Select correct statements relating Internet from the following.

A. Internet can’t be included bad contents since it is controlled by govt.
B. World Wide web is a main stream of Internet.
C. ICANN is an organization coordinates structure of internet.
D. www.hscap.kerala.gov.in. is an online system for higher secondary admission.
E. The Internet Society coordinates domain name system.
What are the uses of Query in LibreOffice database?

A. To add data to a table.
B. To display the required data from a table.
C. To check the type of data in a table.
D. To form sub tables including the data in the table.
E. To change the data in the table.
Find out two free software from the following to make animation videos.

Options:
A. Pencil
B. ToonBoom
C. Synfig Studio
D. Anim Studio
E. Adobe Flash
Question 1
Select the suitable steps to align the text in semicircular shape in Inkscape software.

A. Select the texts alone
B. Select both the texts and the semicircle
C. Use the technique Object—Group
D. Use the technique Path—Difference
E. Use the technique Text—Put on Path
While designing Web Pages including Cascading Styles, which of the following instructions will help to define the size of the font and the background colour?

A. `font-size:30px;`
B. `fontsize=30px;`
C. `background=\#542323;`
D. `bgcolor=\#542323;`
E. `background=\#542323;`
What are the advantages of including the Table of Contents using the facility index and tables in a Word Processor document?

A. Table of Contents is available in Malayalam irrespective of the language of the document.
B. Table of Contents is available in English irrespective of the language of the document.
C. The Table of Contents can be arranged in any language we like irrespective of the language of the document.
D. The headings and the subheadings are arranged in the order of page number without adding separately.
E. On pressing the Ctrl key and clicking on the headings or subheadings we can move to the related pages.
The given Python program is to create an Equilateral Triangle. If we change two of the instructions, we will get a Regular Hexagon. Identify those two instructions from the following.

```python
from turtle import *
for k in range(3):
    forward(100)
    right(120)
```

A. `from import turtle` instead of `from turtle import`
B. `forward(60)` instead of `forward(100)`
C. `for k in range(6):` instead of `for k in range(3):`
D. `right(60)` instead of `right(120)`
E. `left(120)` instead of `right(120)`
Question 1: Which of the following statements are true regarding the development of Operating Systems?

A. BSD is developed by Dennis Ritchie and Ken Thomson.
B. Unix is developed by Linus Torvalds and Richard Stallman.
C. BSD is brought out by California University, Berkeley.
D. The first developers of Unix is Bell Laboratories, America.
E. Unix is developed by GNU Project.
Which are the websites help us to publish our works freely in Internet?

A. www.youtube.com
B. www.wikimapia.org
C. www.wordpress.com
D. www.blogger.com
E. www.yahoo.com
Identify two correct statements regarding Python instructions.

A. `color()`: To remove all the texts and graphics from the screen.
B. `pencolor()`: To define the colur of the figures on the screen.
C. `dot()`: To make the turtle move right.
D. `forward()`: To mark a dot on the graphic screen.
E. `pensize()`: To define the thickness of the lines on the screen.
Which of the following statements are true regarding Modem?

A. It is a device used to convert sound signals to electric signals.
B. It is a device used to convert digital signals to analogue signals.
C. It is a device used to convert electric signals to sound signals.
D. It is a device used to convert svg files to png files.
E. It is a device used to convert analogue signals to digital signals.
Aru created a Web Page and she gave a blue (#0000ff) color to the background using inline Cascading style and an yellow (#ffff00) background to the heading using Internal Cascading Style. Select the suitable instructions from the given options.
Identify the steps to set time 1 day backward in the Clock/Map window of the software Sumclock.

A. Set the progress value (G) as 1 hour.
B. Set the progress value (G) as 1 day.
C. Press the tool Toggle Tropic (T).
D. Press the tool Backward Time (B) once.
E. Press the tool Forward Time (A) once.
Find out two free software from the following to make animation videos.

A. Pencil
B. ToonBoom
C. Synfig Studio
D. Anim Studio
E. Adobe Flash
Identify true statements regarding the tools 'Toggle Night (T)' and 'Toggle Sun/Moon (Y)' in the software SunClock.

A. Toggle Night (N): To set time forward or backward.
B. Toggle Sun/Moon (Y): To display or hide Sun and Moon.
C. Toggle Night (N): To display or hide the separation between night and day.
D. Toggle Sun/Moon (Y): To show or hide the separation between night and day.
E. Toggle Night (N): To display or hide Sun and Moon.
Select two correct statements from the following related with Data Base Management System.

Question 1

A. Data can be stored and saved as tables.
B. Tabbed data can't be contacted directly.
C. Tabbed data can't be retrieved every time.
D. Tabbed data can't be changed later.
E. Images can't be added.

Click here to zoom image

0 out of 5 questions answered
0 out of 5 questions answered

Select correct statements relating Internet from the following.

A. Internet can be included bad contents since it is controlled by govt.
B. World Wide web is a main stream of Internet.
C. ICANN is an organization coordinates structure of internet.
D. www.hcap.kerala.gov.in is an online system for higher secondary admission.
E. The Internet Society coordinates domain name system.
Identify two Free (Open Source) Operating Systems from the following.

A. Microsoft Windows
B. GNU/Linux
C. FreeBSD
D. Mac OS X
E. Windows NT
Which of the following tools will be used to give the applied format of a given heading to other headings to a document in Libre Office Writer?

A. Clone Formatting Tool
B. Page Formatting Tool
C. Apply Style Box
D. Standard Tool
E. Copy Tool
What are the uses of Report in LibreOffice database?

A. To add data to a table.
B. To display the required data from a table.
C. To check the type of data in a table.
D. To form sub tables including the data in the table.
E. To get the data in the table in a prescribed format.
Select two correct statements about Synfig Studio from the given sentences.

A. It is a virtual software to observe sky.
B. It is a free 3D animation software.
C. It is a free 2D animation software.
D. It is created by Robert B. Quattlebaum.
E. It is created by Eric Schmidt.
Identify the two Distributions based on GNU/Linux Operating System.

A. Microsoft Windows
B. Debian
C. Mac OS X
D. Free BSD
E. Red Hat
Choose any two true statements related to Raster Images from the following:

A. The images created in Inkscape are Raster images
B. The images created in GIMP are Raster images
C. The clarity is lost as the Raster images are enlarged
D. The clarity increases as the Raster images are enlarged
E. The clarity is not lost as the Raster images are enlarged
Identify two most correct statements from the following about the given Python program.

```python
from turtle import *
for k in range(5):
    right(60)
    color("black", "blue")
    begin_fill()
    for j in range(4):
        forward(100)
        rt(90)
    end_fill()
```

A. It is NOT mandatory that the instructions `begin_fill()` and `end_fill()` should be in same tab position.
B. The output of the program is a pattern filled with Blue colour and Black outline.
C. The output of the program is a pattern filled with Black colour and Blue outline.
D. The output of the program is a pattern with four Squares.
E. The program contains Nested Loop statements.
Which are the websites help us to publish our works freely in Internet?

A. www.youtube.com
B. www.wikimapia.org
C. www.wordpress.com
D. www.blogger.com
E. www.yahoo.com

0 out of 5 questions answered
Which of the following statements are true regarding Modem?

A. It is a device used to convert sound signals to electric signals.
B. It is a device used to convert digital signals to analogue signals.
C. It is a device used to convert electric signals to sound signals.
D. It is a device used to convert svg files to png files.
E. It is a device used to convert analogue signals to digital signals.
Choose any two true statements related to Cascading styles used in Web Page designing.

A. It can be included in a Web Page in three different ways namely Inline, Internal and External

B. To separate the properties and the values the colon (:) sign is used.

C. To separate the properties and the values a full stop (.) sign is used.

D. The Web page, css, website etc are examples of Cascading Styles.

E. Web sites cannot be designed without Cascading Styles
Identify the steps to set time 1 hour forward in the Clock/Map window of the software Sunclock.

A. Set the progress value (G) as 1 hour.
B. Set the progress value (G) as 1 day.
C. Press the tool Toggle Tropic (T).
D. Press the tool Backward Time (B) once.
E. Press the tool Forward Time (A) once.
What are the uses of Report in LibreOffice database?

A. To add data to a table.
B. To display the required data from a table.
C. To check the type of data in a table.
D. To form sub tables including the data in the table.
E. To get the data in the table in a prescribed format.
Select the suitable file formats of image files from the given options:

A. jpeg
B. mpeg
C. svg
D. flv
E. mpt
Sana drew a picture to prepare animation of sunset in Synfig Studio. Which are the tools used here?

A. Circle Tool
B. Fill Tool
C. Text Tool
D. Star Tool
E. Rectangle Tool
Select correct statements about internet from the following.

A. Eric Schmidt is known as the father of Internet.
B. Internet is controlled by American government.
C. E-mail and E-banking are two service sections using internet.
D. Search engine is an application to search information in internet.
E. Blogs are used to search information in internet.
Identify two File Systems which are suitable for running Operating System GNU/Linux.

A. Ext3
B. Ext4
C. FAT32
D. HPFS
E. NTFS
Identify two true statements regarding Python Programming language.

A. All the Python Programs are typed and saved in the Python Shell Window.
B. Output of all the Python Programs are displayed in the Python Shell Window.
C. Python Programs can be typed and run in Python Graphics Window.
D. Geometrical figures created with the help of Python program are displayed in Python Graphics Window.
E. Some additional software are required to create geometrical figures using Python program.
Which of the following are to be defined when a table is created by Create Table in Design View in LibreOffice Base?

A. Field Name
B. Field Type
C. Data Name
D. Search Criterion
E. Query
Select correct statements related with Email services.

A. A sender and recipient should have Email addresses by the same service provider.
B. Email is a service in Internet.
C. An Email address is needed only to send an Email.
D. An Email address is needed only to receive an Email.
E. www.yahoo.com, www.gmail.com etc. are examples for Email service providers.
Identify two true statements regarding Network Protocol.

A. The norms to be obeyed by the devices included in a network.
B. The norms to be obeyed by the input/output devices.
C. The norms to be obeyed by peripheral devices.
D. SSH, SMB and POP are various protocols.
E. UPS, SMPS and SVG are various protocols.
Which of the following geographical features can be marked in QGIS map as layers?

A. Area
B. Depth
C. Bridge
D. Length
E. Lake
Identify from the following two instructions which are to be used with the instruction color("red", "blue") in a Python Graphics program.

A. start_fill()
B. begin_fill()
C. fill_color()
D. stop_fill()
E. end_fill()
While designing a Web page, Hemarsh gave red color (#ff0000) to the background and white (#ffffff) background to the headings using Cascading Style. Select the suitable instructions to be included for applying this?

A) `body {color:red}`
B) `h2 {bgcolor:white}`
C) `body {bgcolor:red}`
D) `body {background:red}`
E) `h2 {background:white}`
The style Heading 1 has given to a heading of a document in Word processor. Which are the different steps to modify the style?

A. Open the window Styles and Formatting from the format menu
B. Open the window Track Changes from the Edit menu
C. Right click on the style Heading 1 and select Modify
D. Right click on the style Index 1 and select Change
E. Right click on the style Header 1 and select Alter
Question 1: Select the suitable steps to align the text in a semicircular shape in Inkscape software.

- A. Select the texts alone
- B. Select both the texts and the semicircle
- C. Use the technique Object—Group
- D. Use the technique Path—Difference
- E. Use the technique Text—Put on Path
Which of the following statements are true regarding the Kernel program of Operating Systems?

A. The Kernel of Microsoft Windows is Windows NT.
B. The Kernel of Apple Mac OS X is XNU.
C. The Kernel of GNU/Linux is GNU.
D. The Kernel of BSD is NTRFS.
E. The Kernel of Unix is HPFS.
Open the file `cd_cover.svg` from the folder `Images10` in Home with the software Inkscape and complete the picture as in the given image. Save the file using the option `Save As` in the folder `Exam10` in Home with your `Register Number` _Question Number` as file name.

Hints:

- Arrange the Text at the top.
- Enter the text `www.itschool.gov.in`.
- Set the text `www.itschool.gov.in` in a semicircle using the technique `Put on path`. 

![CD Cover Image]
Open the file cup.svg from the folder Images10 in Home with the software Inkscape and complete the picture as in the given image. Export it to png format and save in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file named *styles.ott* from the folder Exam_documents in Home.

- Create a **new style** with the following attributes for headings.
  - Font size: 16 Pt
  - Font colour: green
  - Font family: Rachana
- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file onv.ott from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size - 14 Pt
  - Font colour - Blue
  - Font family - Meera
- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
A Python program and its output (Output 1) are given.
- Prepare the program and Run it.
- Rewrite the program so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number_QUESTION Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from turtle import*</code></td>
<td>![Output 1 Image]</td>
<td>![Output 2 Image]</td>
</tr>
<tr>
<td><code>pensize(3)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>color(&quot;black&quot;,&quot;violet&quot;)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>begin_fill()</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>for i in range(5):</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>    forward(80)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>    right(72)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>end_fill()</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A Python Program and its output are given (Output 1).
- Prepare the program and Run it.
- Insert the line `color("blue")` in suitable place so as to make the pattern blue.
- Save the program in the folder Exam10 in Home with your Register Number Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
</tr>
</thead>
</table>
| from turtle import*  
for i in range(8):  
  right(45)  
for i in range(6):  
  forward(60)  
  right(60) |

<table>
<thead>
<tr>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
Open the file sun_set.slz from the folder Exam_documents in Home with the software SynfigStudio and do the following:

- Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Draw the picture of the Sun using suitable tool.
- Prepare the animation of sunset.
- Export the video in .flv format and save in the folder Exam10 in Home with your Register Number_Question Number as file name.
Plants

Everybody makes plans and discussing them could even influence the class to start making plans of their own! A few example questions include:

- How often do you plan things? Why?
- What are your plans for ( )?
- What are your plans for your English?
- What do you think of this quote? &quot;Having no plan is a plan to fail.&quot; Do you have any back-up plans?

The given picture shows the main page of the web page 'plans.html'. Open the file plans.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes:

- Colour the heading of the web page White.
- Colour the Background of the heading Gray.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepare a logo in Inkscape as shown in the given picture.
Hints:
- Draw a circle using a suitable tool.
- Make it a sphere using the Gradient tool.
- Insert the pictures fox.png and map.png from the folder images10 in Home.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the software 'Sunclock' and do the following.

- Set the month as November.
- Set the point of sunrise in Delhi in November.
- Take a screen shot of this and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
Open the file `mission_kerala.ott` from the folder Exam_documents in Home.

- Apply the style **Heading 1** to all the headings.
- Prepare the **Index Table** for the document.
- Save the file in the folder Exam10 in Home with your Register Number Question Number as file name.
A model of the Reservation Ticket of Railway is given in the folder Exam_documents in Home with the name `ticket.odt`. The file `reservation.ods` in the same folder contains the details of passengers who reserved tickets from Thiruvananthapuram to Bengaluru.

- Open the file `ticket.odt` from Exam_documents in Home.
- Prepare tickets for all the passengers using the technique Mail Merge.
- Save the tickets in the folder Exam10 in Home with your Register Number Question Number as file name.
Prepare a Database to include the details of books in a School Library. The given table contains the details about some books in the library.

<table>
<thead>
<tr>
<th>Book_No</th>
<th>Name</th>
<th>Author</th>
<th>Price</th>
<th>Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001</td>
<td>Kayar</td>
<td>Thakazhi</td>
<td>250</td>
<td>Novel</td>
</tr>
<tr>
<td>1003</td>
<td>I am Malala</td>
<td>Malala Yousafzai</td>
<td>150</td>
<td>Autobiography</td>
</tr>
<tr>
<td>1004</td>
<td>Indulekha</td>
<td>O Chandumenon</td>
<td>90</td>
<td>Novel</td>
</tr>
<tr>
<td>1006</td>
<td>Randamoozham</td>
<td>MT Vasudevan Nair</td>
<td>150</td>
<td>Novel</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number _Question Number_ as file name.
- Create a **table** in the Database with the name **Book_details** and **Book_No** as Primary Key.
- Create a **Form** and insert the details about the first book in it.
A Python program and its output (Output 1) are given.
- Prepare the program and Run it.
- Rewrite the program so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number_ Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import*</td>
<td><img src="image1.png" alt="Output 1" /></td>
<td><img src="image2.png" alt="Output 2" /></td>
</tr>
<tr>
<td>pensize(30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&quot;blue&quot;, &quot;yellow&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>begin_fill()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for i in range(6):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>forward(100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(60)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>end_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The given picture shows the main page of the web page 'plans.html'. Open the file plans.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes.

- Colour the heading of the web page White.
- Colour the Background of the heading Gray.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the software SynfigStudio and do the following.

- Insert the pictures background.png and bird.png from the folder Images10 in Home.
- Prepare the animation of the bird flying towards the tree.
- Save it as project file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the software ‘Sunclock’ and do the following.

- Set the month as November.
- Set the point of sunrise in Delhi in November.
- Take a screen shot of this and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- Create a new Layer with the name 'Paddy Fields' and Attributes Area, Place and Owner to mark the paddy fields of the locality. (layer type-Polygon)
- Mark a paddy field using the tools Toggle Editing and Add Feature in the map.
- Take a screen shot of this map and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
Open the file `wildlife.ott` from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows:
  - Font size: 15 Pt
  - Font family: Liberation Sans Narrow
  - Font colour: Green

- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
A model of an ID card is given in the folder Exam_documents in Home with the name id_card.odt. The file students.ods in the same folder contains the details of students.

- Open the file id_card.odt.
- Prepare ID cards for all the students using the technique Mail Merge.
- Save the ID cards in the folder Exam10 in Home with your Register Number_Question Number as file name.
A Python program and its output (Output 1) are given.

- Prepare the program and Run it.
- Rewrite the program so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number.Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pensize(30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&quot;blue&quot;,&quot;yellow&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>begin_fill()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for i in range(6):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>forward(100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(60)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>end_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Prepare a Database to include the details of students in a class. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Roll_No</th>
<th>Name</th>
<th>DOB</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>RAJU R</td>
<td>01-10-2003</td>
<td>1.40</td>
<td>46</td>
</tr>
<tr>
<td>26</td>
<td>ANSEEM M</td>
<td>20-05-2002</td>
<td>1.50</td>
<td>49</td>
</tr>
<tr>
<td>27</td>
<td>VARGHESE H</td>
<td>04-01-2005</td>
<td>1.52</td>
<td>51</td>
</tr>
<tr>
<td>28</td>
<td>VINEETHA</td>
<td>06-06-2002</td>
<td>1.6</td>
<td>52</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Create a table in the Database with the name Student_details and Roll_No as Primary Key.
- Create a Form and insert the details about the first student in it.
Open the software SynfigStudio and do the following.

- Insert the pictures **background.png** and **butterfly.png** from the folder **Images10** in Home.
- Prepare the animation of the butterfly flying.
- Save it as project file in the folder Exam10 in Home with your Register Number _Question Number as file name.
Open the file sun_rise.sifz from the folder Exam_documents in Home with the software SynfigStudio and do the following.

- Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Draw the picture of the Sun using suitable tool.
- Prepare the animation of sunrise.
- Export the video in .fly format and save in the folder Exam10 in Home with your Register Number_Question Number as file name.
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- Display the layer 'Historical'.
- Include the map to New Print Composer window.
- Insert Label and legend.
- Export the map to png format and save the exported file in the folder Exam10 in Home with your Register Number_Question Number as file name.
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following:

- **Change** the points in the Layer 'House' to **white colour** and **4mm size**.
- **Hide** the layers Rail, River and Panchayath Road.
- **Save** the map using the option **Save As** in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `sanctuaries.ott` from the folder Exam_documents in Home.

- Apply the style **Heading 1** to all the headings.
- Prepare the Index Table for the document.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `vaccine.ott` from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 16 Pt
  - Font family: Liberation Sans Narrow
  - Font style: Bold
- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
A Python Program to create a Regular Pentagon (Output 1) is given.

- Prepare the program and Run it.
- Insert the lines `pensize(5)` and `color("blue")` in suitable places so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number, Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from turtle import*</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>for n in range(5):</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>    forward(100)</code></td>
<td><img src="image" alt="Output 1" /></td>
<td><img src="image" alt="Output 2" /></td>
</tr>
<tr>
<td><code>    right(72)</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
A Python program and its output (Output 1) are given.
- Prepare the program and Run it.
- Rewrite the program so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number_Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pensize(30)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&quot;blue&quot;,&quot;yellow&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>begin_fill()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>for i in range(6):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>forward(100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(60)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>end_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The given picture shows the main page of the web page 'plans.html'. Open the file plans.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes.
- Colour the heading of the web page White.
- Colour the Background of the heading Gray.
Save the file using the option Save As in the folder Exam10 in Home with your Register Number Question Number as file name.
Music

Everybody loves music and most people feel very strong emotions towards it, especially when it comes to the music that they love (or hate) most. Some simple questions to ask could be:

What types of music do you like/dislike?
How do certain kinds of music make you feel?
What types of music come from your country?

The given picture shows the main page of the web page ‘music.html’.

Open the file music.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes:

- Colour the content in the paragraph Yellow
- Colour the Background of the paragraph Gray.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepare the given picture in Inkscape. Save the file in the folder Exam10 in Home with your Register Number_Letter as file name.

Hint:
* Add a linear gradient to the circles.
Open the file `cd_cover.svg` from the folder Images10 in Home with the software Inkscape and complete the picture as in the given image. Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.

Hints:
- Arrange the Text at the top.
- Enter the text `www.itschool.gov.in`.
- Set the text `www.itschool.gov.in` in a semicircle using the technique `Put on path`. 
Open the file *taj_mahal.ott* from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 14 Pt
  - Font colour: Blue
  - Font style: Bold Italic

- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number _Question Number_ as file name.
Open the file *rivers.ott* from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 13 Pt
  - Font family: DejaVu Sans
  - Font colour: Blue
- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepare a Database to include the details of students in a class. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Roll_No.</th>
<th>Name</th>
<th>DOB</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>RAJU R</td>
<td>01-10-2003</td>
<td>1.40</td>
<td>46</td>
</tr>
<tr>
<td>26</td>
<td>ANSEEM M</td>
<td>20-05-2002</td>
<td>1.50</td>
<td>49</td>
</tr>
<tr>
<td>27</td>
<td>VARGHESE H</td>
<td>04-01-2005</td>
<td>1.52</td>
<td>51</td>
</tr>
<tr>
<td>28</td>
<td>VINEETHA</td>
<td>06-06-2002</td>
<td>1.6</td>
<td>52</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Create a **table** in the Database with the name **Student_details** and **Roll_No** as Primary Key.
- Create a **Form** and insert the details about the first student in it.
A Python Program to create an Equilateral Triangle is given.
- Prepare the program and Run it.
- Change the program so as to get a Regular Pentagon.
- Save the program in the folder Exam10 in Home with your Register Number\_Question Number as file name.

**Program**
```
from turtle import *
for i in range(3):
    forward(100)
    right(120)
```

Equilateral Triangle

Regular pentagon
The given picture shows the main page of the web page 'books.html'.

Open the file *books.html* from the folder *Exam_documents* in Home in a *Browser*. Then *Open* the same file with *Text Editor* and make the following *changes* in CSS codes.

- Colour the *heading* of the web page *Blue*.
- Colour the *Background of the heading* *yellow*.

Save the file using the option *Save As* in the folder *Exam10* in Home with your *Register Number* *Question Number* as file name.
Open the software SynfigStudio and do the following.

- Draw the sky (using Gradient tool) and stars.
- Prepare the animation of a big star moving left to right and wise-versa.
- Save it as project file in the folder Exam10 in Home with your Register Number _ Question Number as file name.
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- **Change** the points in the Layer 'House' to **white colour** and 4mm size.
- **Hide** the layers Rail, River and Panchayath Road.
- Save the map using the option **Save As** in the folder Exam10 in Home with your Register Number_Question Number as file name.
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- Create a new Layer with the name 'Paddy Fields' and Attributes Area, Place and Owner to mark the paddy fields of the locality. (layer type-Polygon)
- Mark a paddy field using the tools Toggle Editing and Add Feature in the map.
- Take a screen shot of this map and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
Open the file `wildlife.ott` from the folder `Exam_documents` in Home.

- Change the Style **Heading 1** as follows.
  
  **Font size**  - 15 Pt
  **Font family** - Liberation Sans Narrow
  **Font colour**  - Green

- Apply this style to all the headings.
- Save the file in the folder `Exam10` in Home with your Register Number _Question Number_ as file name.
Open the file **taj_mahal.ott**. from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size - 14 Pt
  - Font colour - Blue
  - Font style - Bold Italic

- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
A Python program and its output (Output 1) are given.
- Prepare the program and Run it.
- Rewrite the program so as to get the Output 2.
- Save the program in the folder Exam10 in Home with your Register Number_Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import* &lt;br&gt; pensize(3) &lt;br&gt; color(&quot;black&quot;,&quot;blue&quot;) &lt;br&gt; begin_fill() &lt;br&gt; for i in range(6): &lt;br&gt; forward(80) &lt;br&gt; right(60) &lt;br&gt; end_fill()</td>
<td><img src="image1" alt="Output 1" /></td>
<td><img src="image2" alt="Output 2" /></td>
</tr>
</tbody>
</table>
Prepare a Database to include the details of students in a class. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Roll_No.</th>
<th>Name</th>
<th>DOB</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>RAJU R</td>
<td>01-10-2003</td>
<td>1.40</td>
<td>46</td>
</tr>
<tr>
<td>26</td>
<td>ANSEEM M</td>
<td>20-05-2002</td>
<td>1.50</td>
<td>49</td>
</tr>
<tr>
<td>27</td>
<td>VARGHESE H</td>
<td>04-01-2005</td>
<td>1.52</td>
<td>51</td>
</tr>
<tr>
<td>28</td>
<td>VINEETHA</td>
<td>06-06-2002</td>
<td>1.6</td>
<td>52</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Create a **table** in the Database with the name **Student_details** and **Roll_No** as Primary Key.
- Create a **Form** and insert the details about the first student in it.
Open the software SynfigStudio and do the following.

- Insert the pictures **background.png** and **butterfly.png** from the folder **Images10** in Home.
- Prepare the animation of the butterfly flying.
- Save it as project file in the folder Exam10 in Home with your **Register Number_Question Number** as file name.
The given picture shows the main page of the web page 'hobbies.html'. Open the file 'hobbies.html' from the folder Exam_documents in Home In a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes.

- Colour the content in the paragraph Blue.
- Colour the Background of the paragraph yellow.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the software 'Sunclock' and do the following.

- Set the **date and time** to June 3, 2017: 9.30am.
- Display the Sun and the Moon.
- Take a screen shot of this and save the screen shot in the folder Exam10 in Home with your Register Number.Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- **Change** the points in the Layer 'House' to **white colour** and **4mm size**.
- **Hide** the layers Rail, River and Panchayath Road.
- Save the map using the option **Save As** in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file **sanctuaries.ott** from the folder Exam_documents in Home.

- Apply the style **Heading 1** to all the headings.
- Prepare the Index Table for the document.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file named `styles.ott` from the folder `Exam_documents` in Home.

- Create a **new style** with the following attributes for headings.
  
  - Font size: 16 Pt
  - Font colour: green
  - Font family: Rachana

- Apply this style to all the headings.

- Save the file in the folder `Exam10` in Home with your Register Number_Question Number as file name.
A Python Program to create an Equilateral Triangle is given.

- Prepare the program and Run it.
- Change the program so as to get a Regular Pentagon.
- Save the program in the folder Exam10 in Home with your Register Number_Question Number as file name.

**Program**

```python
from turtle import*
for i in range(3):
    forward(100)
    right(120)
```

![Equilateral Triangle](image)

100 Unit

60° 120°

Equilateral Triangle

![Regular Pentagon](image)

108° 72°

Regular Pentagon
A Python Program to create a Regular Pentagon (**Output 1**) is given.

- Prepare the program and Run it.
- Insert the lines `pensize(5)` and `color("blue")` in suitable places so as to get the **Output 2**
- Save the program in the folder Exam10 in Home with your Register Number, Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th><strong>Output 1</strong></th>
<th><strong>Output 2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from turtle import*</code></td>
<td><img src="#" alt="Diagram 1" /></td>
<td><img src="#" alt="Diagram 2" /></td>
</tr>
<tr>
<td><code>for n in range(5):</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>  forward(100)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>  right(72)</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The given picture shows the main page of the web page 'hobbies.html'. Open the file `hobbies.html` from the folder `Exam_documents` in Home In a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes.

- Colour the `content in the paragraph` Blue.
- Colour the `Background of the paragraph` yellow.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number Question Number as file name.
Open the file `sun_rise.sifz` from the folder `Exam_documents` in Home with the software `SynfigStudio` and do the following:

- Save the file using the option `Save As` in the folder `Exam10` in Home with your `Register Number_Question Number` as file name.
- Draw the picture of the Sun using suitable tool.
- Prepare the animation of sunrise.
- Export the video in `.fly` format and save in the folder `Exam10` in Home with your `Register Number_Question Number` as file name.
Open the file cd_cover.svg from the folder Images10 in Home with the software Inkscape and complete the picture as in the given image. Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.

Hints:

- Arrange the Text at the top.
- Enter the text 'www.itschool.gov.in'.
- Set the text 'www.itschool.gov.in' in a semicircle using the technique 'Put on path'.
Open the software ‘Sunclock’ and do the following.

- Set the month as November.
- Set the point of sunrise in Delhi in November.
- Take a screen shot of this and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
Open the file *taj_mahal.ott* from the folder Exam_documents in Home.

- Change the Style *Heading 1* as follows.
  
  - Font size: 14 Pt
  - Font colour: Blue
  - Font style: Bold Italic

- Apply this style to all the headings.

- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `rivers.ott` from the folder `Exam_documents` in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 13 Pt
  - Font family: DejaVu Sans
  - Font colour: Blue
- Apply this style to all the headings.
- Save the file in the folder `Exam10` in Home with your Register Number Question Number as file name.
Prepare a Database to include the details of students in a class. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Roll_No.</th>
<th>Name</th>
<th>DOB</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>RAJU R</td>
<td>01-10-2003</td>
<td>1.40</td>
<td>46</td>
</tr>
<tr>
<td>26</td>
<td>ANSEEM M</td>
<td>20-05-2002</td>
<td>1.50</td>
<td>49</td>
</tr>
<tr>
<td>27</td>
<td>VARGHESE H</td>
<td>04-01-2005</td>
<td>1.52</td>
<td>51</td>
</tr>
<tr>
<td>28</td>
<td>VINEETHA</td>
<td>06-06-2002</td>
<td>1.6</td>
<td>52</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Create a table in the Database with the name Student_details and Roll_No as Primary Key.
- Create a Form and insert the details about the first student in it.
A Python Program and its output are given (Output 1).
- Prepare the program and Run it.
- Insert the line `color("blue")` in suitable place so as to make the pattern blue.
- Save the program in the folder Exam10 in Home with your Register Number_Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import*;</td>
<td></td>
</tr>
<tr>
<td>for i in range(8):</td>
<td></td>
</tr>
<tr>
<td>right(45)</td>
<td></td>
</tr>
<tr>
<td>for i in range(6):</td>
<td></td>
</tr>
<tr>
<td>forward(60)</td>
<td></td>
</tr>
<tr>
<td>right(60)</td>
<td></td>
</tr>
</tbody>
</table>
Open the file sun_set.slz from the folder Exam_documents in Home with the software SynfigStudio and do the following:

- Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Draw the picture of the Sun using suitable tool.
- Prepare the animation of sunset.
- Export the video in .flv format and save in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `bird_fly.sifz` from the folder `Exam_documents` in Home with the software SynfigStudio and do the following.

- Save the file using the option `Save As` in the folder `Exam10` in Home with your Register Number_Question Number as file name.
- Insert the picture `bird.png` from the folder `images10` in Home.
- Prepare the animation of the flying bird.
- Export it in `.fly` format and save the video in the folder `Exam10` in Home with your Register Number_Question Number as file name.
Open the file cd_cover.svg from the folder Images10 in Home with the software Inkscape and complete the picture as in the given image. Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.

Hints:
- Arrange the text at the top.
- Enter the text 'www.itschool.gov.in'.
- Set the text 'www.itschool.gov.in' in a semicircle using the technique 'Put on path'.
The Local Resource Map, ‘Panchayath_map.qgs’ prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open ‘Panchayath_map.qgs’ with the software QGIS and do the following.

- Create a new Layer with the name ‘Main_Road’ and Attributes Name, Width and Type to mark the main road in the panchayat. (Layer Type: Line)
- Mark the main road using the tools Toggle Editing and Add Feature in the map.
- Take a screen shot of this map and save the screen shot in the folder Exam10 in Home with your Register Number, Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
A model of the Reservation Ticket of Railway is given in the folder Exam_documents in Home with the name ticket.odt. The file reservation.ods in the same folder contains the details of passengers who reserved tickets from Thiruvananthapuram to Bengalaru.

- Open the file ticket.odt from Exam_documents in Home.
- Prepare tickets for all the passengers using the technique Mail Merge.
- Save the tickets in the folder Exam10 in Home with your Register Number_Question Number as file name.
A model of the Participants' card for IT Mela is given in the folder Exam_documents in Home with the name card.odt. The file it_mela.ods in the same folder contains the details of students who are to participate in IT Mela.

- Open the file card.odt from Exam_documents in Home.
- Prepare Participant cards for all the students using the technique Mail Merge.
- Save the cards in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepare a Database to include the details of students to participate in State IT Fair. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Ad_No</th>
<th>Name</th>
<th>School</th>
<th>Class</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1290</td>
<td>VINEETH R</td>
<td>GHSS PANAMARAM</td>
<td>9</td>
<td>WEB DESIGNING</td>
</tr>
<tr>
<td>2350</td>
<td>ANAS M</td>
<td>GVHSS KOZHIKODE</td>
<td>10</td>
<td>MALAYALAM TYPING</td>
</tr>
<tr>
<td>3021</td>
<td>VARGHESE H</td>
<td>PGHSS KOLLAM</td>
<td>8</td>
<td>IT QUIZ</td>
</tr>
<tr>
<td>1004</td>
<td>INDULEKHA</td>
<td>THSS ERNAKULAM</td>
<td>10</td>
<td>DIGITAL PAINTING</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number Question Number as file name.
- Create a table in the Database with the name **Participants_details** and **Ad No.** as the Primary Key.
- Create a Form and insert the details about the first student in it.
A Python Program to create an Equilateral Triangle is given.
- Prepare the program and Run it.
- Change the program so as to get a Regular Pentagon.
- Save the program in the folder Exam10 in Home with your Register Number_QUESTION Number as file name.

```
Program
from turtle import*
for i in range(3):
    forward(100)
    right(120)
```

Equilateral Triangle

Regular pentagon
The given picture shows the main page of the web page 'books.html'.

Open the file books.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes.

- Colour the heading of the web page Blue.
- Colour the Background of the heading yellow.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number, Question Number as file name.
Open the software SynfigStudio and do the following.

- Insert the pictures background.png and bird.png from the folder Images10 in Home.
- Prepare the animation of the bird flying towards the tree.
- Save it as project file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `cup.svg` from the folder `Images10` in Home with the software Inkscape and complete the picture as in the given image. Export it to png format and save it in the folder `Exam10` in Home with your Register Number_Question Number as file name.
Open the file taj_mahal.ott. from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 14 Pt
  - Font colour: Blue
  - Font style: Bold Italic

- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file *rivers.ott* from the folder Exam_documents in Home.

- Change the Style **Heading 1** as follows.
  - Font size: 13 Pt
  - Font family: DejaVu Sans
  - Font colour: Blue
- Apply this style to all the headings.
- Save the file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepare a Database to include the details of students in a class. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Roll_No.</th>
<th>Name</th>
<th>DOB</th>
<th>Height</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>RAJU R</td>
<td>01-10-2003</td>
<td>1.40</td>
<td>46</td>
</tr>
<tr>
<td>26</td>
<td>ANSEEM M</td>
<td>20-05-2002</td>
<td>1.50</td>
<td>49</td>
</tr>
<tr>
<td>27</td>
<td>VARGHESE H</td>
<td>04-01-2005</td>
<td>1.52</td>
<td>51</td>
</tr>
<tr>
<td>28</td>
<td>VINEETHA</td>
<td>06-06-2002</td>
<td>1.6</td>
<td>52</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Create a table in the Database with the name Student_details and Roll_No as Primary Key.
- Create a Form and insert the details about the first student in it.
Prepare a database to include the details of students to participate in State IT Fair. The given table contains the details about some students.

<table>
<thead>
<tr>
<th>Ad_No.</th>
<th>Name</th>
<th>School</th>
<th>Class</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1290</td>
<td>VINEETH R</td>
<td>GHSS PANAMARAM</td>
<td>9</td>
<td>WEB DESIGNING</td>
</tr>
<tr>
<td>2350</td>
<td>ANAS M</td>
<td>GVHSS KOZHIKODE</td>
<td></td>
<td>MALAYALAM TYPING</td>
</tr>
<tr>
<td>3021</td>
<td>VARGHESE H</td>
<td>PGHSS KOLLAM</td>
<td>8</td>
<td>IT QUIZ</td>
</tr>
<tr>
<td>1004</td>
<td>INDULEKHA</td>
<td>THSS ERNAKULAM</td>
<td>10</td>
<td>DIGITAL PAINTING</td>
</tr>
</tbody>
</table>

- Create a database in LibreOffice Base and save it in the folder Exam10 in Home with your Register Number_ Question Number as file name.
- Create a table in the database with the name Participants_details and Ad No. as Primary Key.
- Create a Form and insert the details about the first student in it.
Open the software SynfigStudio and do the following.

- Draw the sky (using Gradient tool) and stars.
- Prepare the animation of a big star moving left to right and wise-versa.
- Save it as project file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Plans

Everybody makes plans and discussing them could even influence the class to start making plans of their own! A few example questions include:

- How often do you plan things? Why?
- What are your plans for ( )?
- What are your plans for your English?
- What do you think of this quote? a:e
- Having no plan is a plan to fail. a:
- Do you have any back-up plans?

The given picture shows the main page of the web page 'plans.html'. Open the file plans.html from the folder Exam_documents in Home in a Browser. Then Open the same file with Text Editor and make the following changes in CSS codes:

- Colour the heading of the web page White.
- Colour the Background of the heading Gray.

Save the file using the option Save As in the folder Exam10 in Home with your Register Number, Question Number as file name.
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- Create a new Layer with the name 'Paddy Fields' and Attributes Area, Place and Owner to mark the paddy fields of the locality. (layer type-Polygon)
- Mark a paddy field using the tools Toggle Editing and Add Feature in the map.
- Take a screen shot of this map and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as file name. (Press Print Screen key on the keyboard to get the screen shot.)
The Local Resource Map, 'Panchayath_map.qgs' prepared by the panchayat is given in the folder Home/Exam_documents/QGIS_Map. Open 'Panchayath_map.qgs' with the software QGIS and do the following.

- Create a new Layer with the name 'Main_Road' and Attributes Name, Width and Type to mark the main road in the panchayat. (Layer Type: Line)
- Mark the main road using the tools Toggle Editing and Add Feature in the map.
- Take a screen shot of this map and save the screen shot in the folder Exam10 in Home with your Register Number_Question Number as filename. (Press Print Screen key on the keyboard to get the screen shot.)
A model of the Reservation Ticket of Railway is given in the folder Exam_documents in Home with the name ticket.odt. The file reservation.ods in the same folder contains the details of passengers who reserved tickets from Thiruvananthapuram to Bengaluru.

- Open the file ticket.odt from Exam_documents in Home.
- Prepare tickets for all the passengers using the technique Mail Merge.
- Save the tickets in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the file `mission_kerala.ott` from the folder `Exam_documents` in Home.

- Apply the style **Heading 1** to all the headings.
- Prepare the **Index Table** for the document.
- Save the file in the folder `Exam10` in Home with your Register Number_Question Number as file name.
The file it_fair_2016.odb in the folder Exam_documents in Home contains details about the students who participated in IT Fair.

- **Open** the file it_fair_2016.odb from the folder Exam_documents in Home.
- Create a **Query** to get the details about the 10th standard students. (Fields: Standard, Value:10)
- Create a **Report** based on the Query.
- Save the Database using the option **Save As** in the folder Exam10 in Home with your Register Number_Question Number as file name.
A Python Program and its output are given (Output 1).
- Prepare the program and Run it.
- Insert the line `color("blue")` in suitable place so as to make the pattern blue.
- Save the program in the folder Exam10 in Home with your Register Number Question Number as file name.

<table>
<thead>
<tr>
<th>Program</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from turtle import*</code></td>
<td></td>
</tr>
<tr>
<td><code>for i in range(8):</code></td>
<td></td>
</tr>
<tr>
<td><code>    right(45)</code></td>
<td></td>
</tr>
<tr>
<td><code>for i in range(6):</code></td>
<td></td>
</tr>
<tr>
<td><code>    forward(60)</code></td>
<td></td>
</tr>
<tr>
<td><code>    right(60)</code></td>
<td></td>
</tr>
</tbody>
</table>
Open the file sun_set.sifz from the folder Exam_documents in Home with the software SynfigStudio and do the following:

- Save the file using the option Save As in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Draw the picture of the Sun using suitable tool.
- Prepare the animation of sunset.
- Export the video in .flv format and save in the folder Exam10 in Home with your Register Number_Question Number as file name.
Open the software SynfigStudio and do the following.

- Draw the sky (using Gradient tool) and stars.
- Prepare the animation of a big star moving left to right and wise-versa.
- Save it as project file in the folder Exam10 in Home with your Register Number_Question Number as file name.
Prepared By
SITC SAINUDHEEN P &
JSITC
GVHSS PAYYOLI
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

-----------------------------------------------------
Slno : 1
Regno : 990140
Medium : eng
Begin Time : 18/12/2017 10:03:00
Finish Time : 18/12/2017 10:10:52
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C10Q1092   Student's Answer :   Correct Answer : opt1
Part 1 Question 2 : eng10P1C10Q1077   Student's Answer :   Correct Answer : opt2
Part 1 Question 3 : eng10P1C3Q1187   Student's Answer :   Correct Answer : opt4
Part 1 Question 4 : eng10P1C3Q1203   Student's Answer :   Correct Answer : opt1
Part 1 Question 5 : eng10P1C1Q939   Student's Answer :   Correct Answer : opt3
Part 1 Question 6 : eng10P1C1Q938   Student's Answer :   Correct Answer : opt3
Part 1 Question 7 : eng10P1C2Q1114   Student's Answer :   Correct Answer : opt3
Part 1 Question 8 : eng10P1C2Q1118   Student's Answer :   Correct Answer : opt2
Part 1 Question 9 : eng10P1C9Q975   Student's Answer :   Correct Answer : opt2
Part 1 Question 10 : eng10P1C9Q982   Student's Answer :   Correct Answer : opt3

Part 2 Question 1 : eng10P2C8Q1007   Student's Answers : ,   Correct Answers : opt2,opt5
Part 2 Question 2 : eng10P2C5Q1104   Student's Answers : ,   Correct Answers : opt1,opt4
Part 2 Question 3 : eng10P2C6Q1170   Student's Answers : ,   Correct Answers : opt2,opt4
Part 2 Question 4 : eng10P2C7Q1001   Student's Answers : ,   Correct Answers : opt2,opt5
Part 2 Question 5 : eng10P2C4Q1054   Student's Answers : ,   Correct Answers : opt4,opt5
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

-----------------------------------------------------
Slno : 1
Regno : 990141
Medium : eng
Begin Time : 18/12/2017 10:17:02
Finish Time : 18/12/2017 10:24:45
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C5Q1057   Student's Answer :   Correct Answer : opt4
Part 1 Question 2 : eng10P1C5Q1084   Student's Answer :   Correct Answer : opt2
Part 1 Question 3 : eng10P1C3Q1176   Student's Answer :   Correct Answer : opt4
Part 1 Question 4 : eng10P1C3Q1185   Student's Answer :   Correct Answer : opt3
Part 1 Question 5 : eng10P1C6Q1131   Student's Answer :   Correct Answer : opt1
Part 1 Question 6 : eng10P1C6Q1137   Student's Answer :   Correct Answer : opt1
Part 1 Question 7 : eng10P1C2Q1127   Student's Answer :   Correct Answer : opt3
Part 1 Question 8 : eng10P1C2O1132   Student's Answer :   Correct Answer : opt2
Part 1 Question 9 : eng10P1C4Q1   Student's Answer :   Correct Answer : opt3
Part 1 Question 10 : eng10P1C4Q1026   Student's Answer :   Correct Answer : opt1
Part 2 Question 1 : eng10P2C1Q971   Student's Answers : ,   Correct Answers : opt3,opt4
Part 2 Question 2 : eng10P2C10Q1110   Student's Answers : ,   Correct Answers : opt1,opt5
Part 2 Question 3 : eng10P2C7Q1004   Student's Answers : ,   Correct Answers : opt1,opt4
Part 2 Question 4 : eng10P2C8Q1011   Student's Answers : ,   Correct Answers : opt2,opt5
Part 2 Question 5 : eng10P2C9Q1039   Student's Answers : ,   Correct Answers : opt1,opt3
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

---------------------------------------------------------------------
Slno : 1
Regno : 990142
Medium : eng
Begin Time : 18/12/2017 10:29:58
Finish Time : 18/12/2017 10:37:22
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C6Q1149  Student's Answer : Correct Answer : opt1
Part 1 Question 2 : eng10P1C6Q1122  Student's Answer : Correct Answer : opt1
Part 1 Question 3 : eng10P1C4Q1020  Student's Answer : Correct Answer : opt4
Part 1 Question 4 : eng10P1C4Q1028  Student's Answer : Correct Answer : opt1
Part 1 Question 5 : eng10P1C2Q1125  Student's Answer : Correct Answer : opt2
Part 1 Question 6 : eng10P1C2Q1129  Student's Answer : Correct Answer : opt3
Part 1 Question 7 : eng10P1C3Q1  Student's Answer : Correct Answer : opt1
Part 1 Question 8 : eng10P1C3Q1182  Student's Answer : Correct Answer : opt2
Part 1 Question 9 : eng10P1C5Q1059  Student's Answer : Correct Answer : opt2
Part 1 Question 10 : eng10P1C5Q1059  Student's Answer : Correct Answer : opt2
Part 2 Question 1 : eng10P2C10Q1146  Student's Answers : Correct Answers : opt4,opt5
Part 2 Question 2 : eng10P2C1Q1  Student's Answers : Correct Answers : opt1,opt3
Part 2 Question 3 : eng10P2C7Q1005  Student's Answers : Correct Answers : opt2,opt4
Part 2 Question 4 : eng10P2C8Q1015  Student's Answers : Correct Answers : opt2,opt4
Part 2 Question 5 : eng10P2C9Q1039  Student's Answers : Correct Answers : opt1,opt3
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

-----------------------------------------------------
Slno : 1
Regno : 990143
Medium : eng
Begin Time : 18/12/2017 10:42:47
Finish Time : 18/12/2017 10:52:44
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C5Q1060   Student's Answer : Correct Answer : opt1
Part 1 Question 2 : eng10P1C5Q1068   Student's Answer : Correct Answer : opt2
Part 1 Question 3 : eng10P1C6Q1157   Student's Answer : Correct Answer : opt2
Part 1 Question 4 : eng10P1C6Q1149   Student's Answer : Correct Answer : opt1
Part 1 Question 5 : eng10P1C6Q947   Student's Answer : Correct Answer : opt3
Part 1 Question 6 : eng10P1C6Q959   Student's Answer : Correct Answer : opt3
Part 1 Question 7 : eng10P1C7Q910   Student's Answer : Correct Answer : opt3
Part 1 Question 8 : eng10P1C7Q906   Student's Answer : Correct Answer : opt1
Part 1 Question 9 : eng10P1C9Q985   Student's Answer : Correct Answer : opt1
Part 1 Question 10 : eng10P1C9Q992   Student's Answer : Correct Answer : opt2

Part 2 Question 1 : eng10P2C1Q968   Student's Answers : Correct Answers : opt2,opt5
Part 2 Question 2 : eng10P2C3Q1195   Student's Answers : Correct Answers : opt1,opt5
Part 2 Question 3 : eng10P2C2Q1158   Student's Answers : Correct Answers : opt4,opt5
Part 2 Question 4 : eng10P2C4Q1050   Student's Answers : Correct Answers : opt3,opt4
Part 2 Question 5 : eng10P2C10Q1139  Student's Answers : Correct Answers : opt3,opt4
Sino : 1
Regno : 990144
Medium : eng
Begin Time : 18/12/2017 10:58:53
Finish Time : 18/12/2017 11:07:10
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C8Q947  Student's Answer :  Correct Answer : opt3
Part 1 Question 2 : eng10P1C8Q953  Student's Answer :  Correct Answer : opt1
Part 1 Question 3 : eng10P1C1Q1  Student's Answer :  Correct Answer : opt3
Part 1 Question 4 : eng10P1C1Q956  Student's Answer :  Correct Answer : opt2
Part 1 Question 5 : eng10P1C10Q1092  Student's Answer :  Correct Answer : opt1
Part 1 Question 6 : eng10P1C10Q1069  Student's Answer :  Correct Answer : opt1
Part 1 Question 7 : eng10P1C99Q975  Student's Answer :  Correct Answer : opt2
Part 1 Question 8 : eng10P1C9Q983  Student's Answer :  Correct Answer : opt3
Part 1 Question 9 : eng10P1C2O1120  Student's Answer :  Correct Answer : opt1
Part 1 Question 10 : eng10P1C2Q1120  Student's Answer :  Correct Answer : opt1
Part 2 Question 1 : eng10P2C7Q998  Student's Answers : ,  Correct Answers : opt3,opt4
Part 2 Question 2 : eng10P2C4Q1055  Student's Answers : ,  Correct Answers : opt2,opt5
Part 2 Question 3 : eng10P2C5Q1094  Student's Answers : ,  Correct Answers : opt2,opt5
Part 2 Question 4 : eng10P2C3Q1200  Student's Answers : ,  Correct Answers : opt1,opt4
Part 2 Question 5 : eng10P2C6Q1170  Student's Answers : ,  Correct Answers : opt2,opt4
Schoolcode: 16055
Name of School: G.V.H.S.S. Payyoli

Slno: 1
Regno: 990145
Medium: eng
Begin Time: 18/12/2017 11:13:25
Finish Time: 18/12/2017 11:24:45
Invigilator: user10
Computer ID: 6

Part 1 Question 1: eng10P1C5Q1064  Student's Answer: opt1
Part 1 Question 2: eng10P1C5Q1082  Student's Answer: opt2
Part 1 Question 3: eng10P1C1Q940  Student's Answer: opt1
Part 1 Question 4: eng10P1C1Q943  Student's Answer: opt1
Part 1 Question 5: eng10P1C4Q1019  Student's Answer: opt3
Part 1 Question 6: eng10P1C4Q1032  Student's Answer: opt1
Part 1 Question 7: eng10P1C3Q1180  Student's Answer: opt4
Part 1 Question 8: eng10P1C3Q1184  Student's Answer: opt2
Part 1 Question 9: eng10P1C2Q1128  Student's Answer: opt4
Part 1 Question 10: eng10P1C2Q1103  Student's Answer: opt1

Part 2 Question 1: eng10P2C9Q1039  Student's Answer: opt1, opt3
Part 2 Question 2: eng10P2C6Q1166  Student's Answer: opt2, opt3
Part 2 Question 3: eng10P2C8Q1009  Student's Answer: opt1, opt2
Part 2 Question 4: eng10P2C7Q1005  Student's Answer: opt2, opt4
Part 2 Question 5: eng10P2C10Q1150  Student's Answer: opt2, opt3
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

-----------------------------------------------------
Slno : 1
Regno : 990146
Medium : eng
Begin Time : 18/12/2017 11:29:15
Finish Time : 18/12/2017 11:37:06
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C3Q1179   Student's Answer :   Correct Answer : opt1
Part 1 Question 2 : eng10P1C3Q1188   Student's Answer :   Correct Answer : opt1
Part 1 Question 3 : eng10P1C5Q1059   Student's Answer :   Correct Answer : opt2
Part 1 Question 4 : eng10P1C5Q1068   Student's Answer :   Correct Answer : opt2
Part 1 Question 5 : eng10P1C6Q1164   Student's Answer :   Correct Answer : opt1
Part 1 Question 6 : eng10P1C6Q1122   Student's Answer :   Correct Answer : opt1
Part 1 Question 7 : eng10P1C4Q1     Student's Answer :   Correct Answer : opt3
Part 1 Question 8 : eng10P1C4Q1024   Student's Answer :   Correct Answer : opt4
Part 1 Question 9 : eng10P1C7Q1     Student's Answer :   Correct Answer : opt1
Part 1 Question 10 : eng10P1C7Q916   Student's Answer :   Correct Answer : opt4
Part 2 Question 1 : eng10P2C2Q1147   Student's Answers : ,   Correct Answers : opt1,opt3
Part 2 Question 2 : eng10P2C8Q1011   Student's Answers : ,   Correct Answers : opt2,opt5
Part 2 Question 3 : eng10P2C9Q1051   Student's Answers : ,   Correct Answers : opt3,opt4
Part 2 Question 4 : eng10P2C10Q1138  Student's Answers : ,   Correct Answers : opt2,opt5
Part 2 Question 5 : eng10P2C1Q964    Student's Answers : ,   Correct Answers : opt2,opt3
School code: 16055  
Name of School: G.V.H.S. Payyoli

-----------------------------------------------------
Slno : 1  
Regno : 990147  
Medium : eng  
Begin Time : 18/12/2017 11:42:00  
Finish Time : 18/12/2017 11:49:23  
Invigilator : user10  
Computer ID : 6

Part 1 Question 1 : eng10P1C2Q1123  
Student's Answer : Correct Answer : opt1

Part 1 Question 2 : eng10P1C2Q1109  
Student's Answer : Correct Answer : opt1

Part 1 Question 3 : eng10P1C1Q939  
Student's Answer : Correct Answer : opt3

Part 1 Question 4 : eng10P1C1Q948  
Student's Answer : Correct Answer : opt1

Part 1 Question 5 : eng10P1C10Q1092  
Student's Answer : Correct Answer : opt1

Part 1 Question 6 : eng10P1C10Q1095  
Student's Answer : Correct Answer : opt4

Part 1 Question 7 : eng10P1C9Q1  
Student's Answer : Correct Answer : opt3

Part 1 Question 8 : eng10P1C9Q985  
Student's Answer : Correct Answer : opt1

Part 1 Question 9 : eng10P1C8Q928  
Student's Answer : Correct Answer : opt4

Part 1 Question 10: eng10P1C8Q949  
Student's Answer : Correct Answer : opt4

Part 2 Question 1 : eng10P2C4Q1052  
Student's Answers : Correct Answers : opt2,opt5

Part 2 Question 2 : eng10P2C7Q998  
Student's Answers : Correct Answers : opt3,opt4

Part 2 Question 3 : eng10P2C5Q1094  
Student's Answers : Correct Answers : opt2,opt5

Part 2 Question 4 : eng10P2C3Q1199  
Student's Answers : Correct Answers : opt1,opt2

Part 2 Question 5 : eng10P2C6Q1169  
Student's Answers : Correct Answers : opt1,opt5
<table>
<thead>
<tr>
<th>Slno</th>
<th>Regno</th>
<th>Medium</th>
<th>Begin Time</th>
<th>Finish Time</th>
<th>Invigilator</th>
<th>Computer ID</th>
<th>Part 1 Question</th>
<th>Student's Answer</th>
<th>Correct Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>990148</td>
<td>eng</td>
<td>18/12/2017 11:54:04</td>
<td>18/12/2017 12:02:43</td>
<td>user10</td>
<td>6</td>
<td>eng10P1C2Q1127</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C2Q1120</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C6Q1153</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C6Q1</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C4Q1020</td>
<td></td>
<td>opt4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C4Q1028</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C5Q1021</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C5Q1084</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C3Q1</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C3Q1182</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C6Q1011</td>
<td></td>
<td>opt2,opt5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C1Q1</td>
<td></td>
<td>opt1,opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C9Q1045</td>
<td></td>
<td>opt1,opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C7Q1003</td>
<td></td>
<td>opt3,opt4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C10Q1</td>
<td></td>
<td>opt1,opt2</td>
</tr>
<tr>
<td>Slno</td>
<td>Regno</td>
<td>Medium</td>
<td>Begin Time</td>
<td>Finish Time</td>
<td>Invigilator</td>
<td>Computer ID</td>
<td>Part 1 Question</td>
<td>Student's Answer</td>
<td>Correct Answer</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>--------</td>
<td>------------</td>
<td>-------------</td>
<td>-------------</td>
<td>-------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>1</td>
<td>990201</td>
<td>eng</td>
<td>18/12/2017 12:09:16</td>
<td>18/12/2017 12:15:17</td>
<td>user10</td>
<td>6</td>
<td>eng10P1C9Q975</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C9Q986</td>
<td></td>
<td>opt4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C10Q1070</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C10Q1089</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C3Q1184</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C3Q1205</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C2Q1113</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C2Q1118</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C1Q950</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P1C1Q943</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C4Q1054</td>
<td></td>
<td>opt4, opt5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C8Q1010</td>
<td></td>
<td>opt1, opt2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C7Q1001</td>
<td></td>
<td>opt2, opt5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C5Q1104</td>
<td></td>
<td>opt1, opt4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>eng10P2C6Q1171</td>
<td></td>
<td>opt3, opt5</td>
</tr>
</tbody>
</table>
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

-----------------------------------------------------
Sino : 1
Regno : 990202
Medium : eng
Begin Time : 18/12/2017 12:20:04
Finish Time : 18/12/2017 12:27:22
Invigilator : user10
Computer ID : 6

Part 1 Question 1 : eng10P1C7Q922   Student's Answer : Correct Answer : opt1
Part 1 Question 2 : eng10P1C7Q908   Student's Answer : Correct Answer : opt3
Part 1 Question 3 : eng10P1C5Q1059   Student's Answer : Correct Answer : opt2
Part 1 Question 4 : eng10P1C5Q1066   Student's Answer : Correct Answer : opt3
Part 1 Question 5 : eng10P1C9Q981   Student's Answer : Correct Answer : opt4
Part 1 Question 6 : eng10P1C9Q994   Student's Answer : Correct Answer : opt2
Part 1 Question 7 : eng10P1C6Q1155   Student's Answer : Correct Answer : opt1
Part 1 Question 8 : eng10P1C6Q1149   Student's Answer : Correct Answer : opt1
Part 1 Question 9 : eng10P1C8Q963   Student's Answer : Correct Answer : opt3
Part 1 Question 10 : eng10P1C8Q960   Student's Answer : Correct Answer : opt4
Part 2 Question 1 : eng10P2C4Q1048   Student's Answer : Correct Answers : opt2,opt5
Part 2 Question 2 : eng10P2C3Q1198   Student's Answer : Correct Answers : opt4,opt5
Part 2 Question 3 : eng10P2C2Q1145   Student's Answer : Correct Answers : opt1,opt3
Part 2 Question 4 : eng10P2C1Q968   Student's Answer : Correct Answers : opt2,opt5
Part 2 Question 5 : eng10P2C10Q1141  Student's Answer : Correct Answers : opt1,opt2