Which of the following statements is true?

A) SVG images are vector images.
B) Vector images lose clarity when scaled up.
C) Bitmap images are also known as Vector Image.
D) SVG images are Raster images.
Identify the steps to set a word as main heading using the technique Apply Style in Word processor.

A. Select the word which is to be set as main heading.
B. Select the word and the whole paragraph.
C. Format the letters using Character Formatting.
D. Select Heading1 from Apply Style Box. Click here to zoom image.
E. Format the sentences using Paragraph Formatting.
The above statements are taken from a Python program for creating a geometric figure. Which of the following statements are true regarding the statement `color("red", "black")` in the program?

A. The geometric figure is displayed with black as outline colour.
B. The geometric figure is displayed with red as outline colour.
C. The geometric figure is displayed in black and red colours alternately with equal distance.
D. The geometric figure is displayed with black as fill colour.
Which of the following statements are true regarding IP Address?

A. It is not necessary that all the computers in a network must have IP Address.

B. All the computers in a network must have IP Address.

C. IPv4 is the only Protocol used to assign IP Address.

D. IPv4 and IPv6 are the Protocols used to assign IP Address.

E. IPv6 is the only Protocol used to assign IP Address.
Arun wants to draw an image of steam coming out of a tea cup in Inkscape. Which of the following steps are to be used for it?

- Type the text using the tool Create and edit text objects.
- Draw three line above the tea cup using the tool Calligraphic Brush.
- Text → Put on Path.
- Colour the text suitably.
- Change the lines into steam using the facility Blur in the window Fill and Stroke.
Which of the following statements are true regarding Cascading Styles in web designing?

A. The properties like margins, font colour, etc. used to make a web page look attractive are known as Cascading Style.

B. The contents in a table in a web page is known as Cascading Style.

C. The paragraphs in a web page is known as Cascading Style.

D. Cascading Style Sheets are used to define how we can print the document prepared in Word Processor.

E. Cascading Style Sheets are used to define how the web page prepared in mark up language should be displayed.
Which of the following statements are true?

A. Raster images retain their clarity when zoomed in.
B. Bitmap pictures are known as Vector images.
C. Vector images retain their clarity when zoomed in.
D. Raster images are created based on the path defined between the starting and ending points.
E. Vector images are created based on the path defined between the starting and ending points.
Which of the following fields are mandatory to set permanent IP Address for a computer in a network?

A. Address
B. Gateway
C. nm-applet
D. Wired Connection
E. Element Selector
Anu is using Cascading Style for her web page. She has given blue (#0000ff) as background colour of the page using **Inline Style** and yellow (#ffff00) as background colour of heading using **Internal style**. Which of the following tags should be used in her web page?

A. `<body style="background-color: blue;">`

B. `<body="background-color: blue;">`

C. `<body style="bg-color: blue;">`

D. `<style>h2{background: #fff00;}</style>`

E. `<style>h2{bg-color: #fff00;}</style>`
Which of the following statements are true about creating a new Style for headings in a document containing various languages?

A. It is better to use CTL fonts for English letters.
B. It is better to use Western Text fonts for Malayalam letters.
C. It is better to use CTL fonts for Malayalam letters.
D. It is better to use Western Text fonts for English letters.
E. It is better to use Asian fonts for Malayalam letters.
0 out of 5 questions answered

```python
color("red","black")
begin_fill()
circle(60)
end_fill()
```

The above statements are taken from a Python program for creating a geometric figure. Which of the following statements are true regarding the statement `color("red","black")` in the program?

A. The geometric figure is displayed with black as outline colour.
B. The geometric figure is displayed with red as outline colour.
C. The geometric figure is displayed in black and red colours alternately with equal distance.
D. The geometric figure is displayed with black as fill colour.
E. The geometric figure is displayed with red as fill colour.
Which of the following statements are true regarding computer network?

A. A computer network usually includes computers and peripheral devices.
B. A computer network includes computers only.
C. Computers can be networked using cables only.
D. The connector RJ 11 is used to connect computers in a network.
E. The connector RJ45 is used to connect computers in a network.
Which of the following statements are true?

A. Raster images retain their clarity when zoomed in.
B. Bitmap pictures are known as Vector images.
C. Vector images retain their clarity when zoomed in.
D. Raster images are created based on the path defined between the starting and ending points.
E. Vector images are created based on the path defined between the starting and ending points.
0 out of 5 questions answered

Which of the following statements are true regarding the Python programming language?

A. Python programming language is an example of Application software.
B. The output of all the Python programs is displayed in Python shell window.
C. We can type and run Python programs in Python Graphic window.
D. When we create geometric figures using Python, they are displayed in Python Graphic window.
E. To create geometric figures using Python, some additional software are needed.
Which of the following are the steps to identify the Style given to a particular heading in a document in Word Processor?

A. Click on the heading. Format → Character Formatting.
B. Click on the heading. Format → Styles and Formatting.
C. Click on the heading. Tools → Paragraph Formatting.
D. Notice the Style in the Formatting tab.
E. Notice the Style in the Paragraph Style tab.
Which of the following statements are true regarding Cascading Styles in web designing?

A. The properties like margins, font colour etc used to make a web page look attractive are known as Cascading Style.

B. The contents in a table in a web page is known as Cascading Style.

C. The paragraphs in a web page is known as Cascading Style.

D. Cascading Style Sheets are used to define how we can print the document prepared in Word Processor.

E. Cascading Style Sheets are used to define how the web page prepared in mark up language should be displayed.
Anu is using Cascading Style for her web page. She has given her name as class selector for a paragraph about Football and Fathima's name as class selector for the paragraph about Badminton. Which of the following tags should she use to include these paragraphs in her web page?

A. `<p class="anu">...</p>`

B. `<p class="fathima">...</p>`

C. `<p class="anu">...</p>`

D. `<p class="anu.fathima">...</p>`

E. `<p class="fathima">...</p>`
The Python program given above is for creating an equilateral triangle. If you make some changes in two statements, it will become a program to create a regular Hexagon. Find out those statements.

A. from turtle import* changes to from import turtle*  
B. forward(100) changes to forward(60)  
C. for k in range(3): changes to for k in range(6):  
D. right(120) changes to right(60)  
E. right(120) changes to left(120)
Which of the following statements are true regarding computer network?

A. A computer network usually includes computers and peripheral devices.
B. A computer network includes computers only.
C. Computers can be networked using cables only.
D. The connector RJ 11 is used to connect computers in a network.
E. The connector RJ45 is used to connect computers in a network.
Identify two most appropriate statements regarding the Index Table in a Word Processor document from the following.

A. The Style of the title of the Index Table is usually included in the section Contents Heading.
B. The Style of the title of the Index Table is usually included in the section Index Heading.
C. The headings in the Index Table should be in the Style Contents 1.
D. The subheadings in the Index Table should be in the Style Index 1.
E. The subheadings in the Index Table should be in the Style Header 1.
Which among the following are the image files created in Inkscape?

A. Pattern.png  
B. Pattern.tiff  
C. Pattern.gif  
D. Pattern.bmp  
E. Pattern.svg
Which of the following are the Protocols used to assign IP Address to a computer included in a network?

A. IPv4  
B. SSH  
C. SMB  
D. IPv6  
E. POP
Which of the following statements are not true regarding Vector images?

A. Vector images lose clarity when zoomed in.
B. Vector images retain clarity when zoomed in.
C. Vector images are created based on pixels.
D. Vector images are created based on the path defined between two end points.
E. Vector images are not Bitmap images.
from turtle import*  
for k in range(3):
    forward(100)
    right(60)

Jithin has prepared the given Python program to create a square with side 
100 unit length. But the program didn’t work as there are some errors. 
Identify the correct statements from the following to make the program work:

A. `from turtle import*` should be changed to `from import turtle*`
B. `for k in range(3):` should be changed to `for k in range(4):`
C. `forward(100)` should be changed to `forward(200)`
D. `right(60)` should be changed to `left(60)`
E. `right(60)` should be changed to `right(90)`
Anu has created a web page. She has also created a Cascading Style Sheet named **mystyle.css** to include styles in her web page. She gave the code to colour the background of the page in her style sheet. Identify the codes she has given in the Style Sheet and in the web page.

A. `<body style="background: #ff0000;"`  
B. `<body { "background: #ff0000;" }`  
C. `body { background: #ff0000; }`  
D. `<link rel="stylesheet" type="text/css" href="mystyle.css">`  
E. `<link rel="mystyle.css" type="text/css" href="stylesheets">`
When we apply the style Heading 1 from Apply Style Box to a Word processor document, which of the following things will occur?

A. All the headings in the documents are changed as Heading 1.
B. The words on which the style Heading 1 is applied are identified as Header.
C. The words on which the style Heading 1 is applied are identified as Heading.
D. The formats defined in the style Heading 1 get applied to the words.
E. The words on which the style Heading 1 is applied get the formatting of a Header.
Which of the following statements are true about creating a new Style for headings in a document containing various languages?

A. It is better to use CTL fonts for English letters.
B. It is better to use Western Text fonts for Malayalam letters.
C. It is better to use CTL fonts for Malayalam letters.
D. It is better to use Western Text fonts for English letters.
E. It is better to use Asian fonts for Malayalam letters.
Identify the devices that are used to take instructions from one device to another in a network?

A. Switch
B. Hub
C. Scanner
D. Connector
E. Printer
Which of the following picture file formats can be prepared using Inkscape?

A) gif
B) xcf
C) png
D) tiff
E) svg
Fathima is using Cascading Style for her web page. She has given green as background colour of the page using Inline Style. She prepared a cascading style sheet named style.css to colour the background of headings red.

Which of the following tags should be used in her web page?

A) `<body style="background-color: green;">`

B) `<body="background-color: green;">`

C) `<body style= "bg-color: green;">`

D) `<link rel="stylesheet" type="text/css" href="style.css">`

E) `<link rel="style.css" type="text/css" href="stylesheet">`
Which of the following statements are true regarding the Python programming language?

A. Python programming language is an example of Application software.
B. The output of all the Python programs is displayed in Python shell window.
C. We can type and run Python programs in Python Graphic window.
D. When we create geometric figures using Python, they are displayed in Python Graphic window.
E. To create geometric figures using Python, some additional software are needed.
Which of the following statements are true regarding the software Inkscape?

A. Inkscape is a Raster image editing software.
B. Bitmap images can be imported in to Inkscape.
C. Inkscape has a fixed size of canvas and no change can be done in it.
D. 3D images cannot be created in Inkscape.
E. Text can be created in the shape of objects in Inkscape.
Identify two most appropriate statements regarding the Index Table in a Word Processor document from the following.

A. The Style of the title of the Index Table is usually included in the section Contents Heading.
B. The Style of the title of the Index Table is usually included in the section Index Heading.
C. The headings in the Index Table should be in the Style Contents 1.
D. The subheadings in the Index Table should be in the Style Index 1.
E. The subheadings in the Index Table should be in the Style Header 1.
Cascading Styles are used to define how the web page prepared in mark up language should be displayed.
Which of the following statements are true regarding the Python programming language?

A. Python programming language is an example of Application software.
B. The output of all the Python programs is displayed in Python shell window.
C. We can type and run Python programs in Python Graphic window.
D. When we create geometric figures using Python, they are displayed in Python Graphic window.
E. To create geometric figures using Python, some additional software are needed.
Identify the names of Network Protocols.

A. UPS
B. SMB
C. UTP
D. SMPS
E. POP
Which of the following statements are true?

A. Raster images retain their clarity when zoomed in.
B. Raster images lose their clarity when zoomed in.
C. Vector images retain their clarity when zoomed in.
D. SVG images are raster images.
E. Bitmap images are Vector images.
Which of the following statements are true regarding Cascading Styles in web designing?

A. The properties like margins, font colour etc used to make a web page look attractive are known as Cascading Style.
B. The contents in a table in a web page is known as Cascading Style.
C. The paragraphs in a web page is known as Cascading Style.
D. Cascading Style Sheets are used to define how we can print the document prepared in Word Processor.
E. Cascading Style Sheets are used to define how the web page prepared in mark up language should be displayed.
Give below are the Python statements and their uses. Which of the following are correct?

A. `color()`: To erase all the text, drawings etc on the screen.
B. `pencolor()`: To define the colour of the lines of graphics.
C. `dot()`: To make the turtle move right.
D. `forward()`: To mark a point on the graphic screen.
E. `pensize()`: To define the width of the lines of graphics.
Identify the devices that are used to take instructions from one device to another in a network?

A. Switch
B. Hub
C. Scanner
D. Connector
E. Printer
Identify two most appropriate statements regarding the **Index Table** in a Word Processor document from the following.

- The Style of the title of the Index Table is usually included in the section Contents Heading.
- The Style of the title of the Index Table is usually included in the section Index Heading.
- The headings in the Index Table should be in the Style Contents 1.
- The subheadings in the Index Table should be in the Style Index 1.
- The subheadings in the Index Table should be in the Style Header 1.
Which of the following are correct related to Python?

A: Turtle - An additional software to create geometric figures
B: Geany - A programming language
C: IDLE - An editor to type and run Python programs
D: Loop Statement - Statement only for creating geometric figures
E: Python Shell - The window on which the geometric figures are displayed when we run a Python program
Which of the following statements are true regarding the software Inkscape?

A. Inkscape is a raster image editing software.
B. Bitmap images can be imported into Inkscape.
C. Inkscape has a fixed size of canvas and no change can be done in it.
D. 3D images cannot be created in Inkscape.
E. Text can be created in the shape of objects in Inkscape.
Which of the following statements are true regarding the Cascading Styles used in web designing?

A. Cascading Styles indicate the peculiarities of the layout of a web page.
B. Cascading Styles indicate the number of web pages.
C. Cascading Styles indicate the number of lines in web pages.
D. Name of the html tag itself can be used to indicate the properties of the tag.
E. Pictures and Videos can be included in a web page using Cascading Style.
Which of the following fields are mandatory to set permanent IP Address for a computer in a network?

A) Address  
B) Gateway  
C) nm-applet  
D) Wired Connection  
E) Element Selector
The style Heading 1 is applied to the headings of a Word Processor document. Identify the steps to edit the style.

A. Format → Styles and Formatting.
B. Edit → track Changes.
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.
Register Number: 10B22

Time Remaining: 0:54:30

Finish Theory Exam

0 out of 5 questions answered

Which of the following statements are true regarding the Class Selector in Cascading Styles used in web designing?

A. The tag used to include the content in the web page is also used to indicate its properties in the Class Selector.

B. In the Class Selector, the name of the tag which is used to include the content in the web page is used with another.

C. `p.blue {color: #000ff;}` is an example for Class Selector.

D. `p.blue <color: #000ff;>` is an example for Class Selector.

E. `p class = blue {color: #000ff;}` is an example for Class Selector.
When we apply the style Heading 1 from Apply Style Box to a Word processor document, which of the following things will occur?

A. All the headings in the documents are changed as Heading 1.
B. The words on which the style Heading 1 is applied are identified as Header.
C. The words on which the style Heading 1 is applied are identified as Heading.
D. The formats defined in the style Heading 1 get applied to the words.
E. The words on which the style Heading 1 is applied get the formatting of a Header.
Which of the following statements are true related to Modem?

A. It is a device which can convert png files to svg files.

B. It is a device which can convert digital signals to analog signals.

C. It is a device which can convert odt files to pdf files

D. It is a device which can convert svg files to png files.

E. It is a device which can convert analog signals to digital signals.
Which of the following are correct related to Python?

A. Turtle: An additional software to create geometric figures
B. Geany: A programming language
C. IDLE: An editor to type and run Python programs
D. Loop Statement: Statement only for creating geometric figures
E. Python Shell: The window on which the geometric figures are displayed when we run a Python program
Anu wants to color an object drawn in Inkscape. She has opened the window Fill and Stroke and the tab Fill. Which of the following facilities are available in Fill window?

A. Colour the object.
B. Colour the outer line of the object.
C. Change the style of the outer line of the object
D. Remove the outer line of the object.
E. Remove the colour of the object.
Prepare a banner like the one given using the software Inkscape.

- Open the image named banner.svg from the folder Images10 in Home through Inkscape. Enter the texts.
- Import the picture named img_1.jpg from the folder Images10 in Home.
- Export the image to png format and save it in the folder Exam10 in Home with your Register Number_Question Number as file name. (No need to save the svg file.)
Prepare an image as the one given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number Question Number as file name. (No need to the save svg file)
The file named cybercrime.odt in the folder Exam_documents_10 in Home contains an article on Cyber crimes. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Change the Font Colour of the Style 'Heading1' to Green.
- Insert 'Index Table' at the top of the first page.
- Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
The file named `kutlikkoottam.ods` in the folder `Exam_documents_10` in Home contains the details of students who participated in the Basic Training programme of Hi-School Kutlikkoottam. Prepare Identity Cards for them to participate in the second phase training programme. Do the following steps to prepare ID cards.

- Open the file `kutlikkoottam_id.odt` from the folder `Exam_documents_10` in Home.
- Using the technique ‘Mail Merge’ in the software LibreOffice Writer, include name of student and item to the Identity Card from the file `kutlikkoottam.ods` from the folder `Exam_documents_10` in Home.
- Save the ID cards as ‘Single File’ in the folder `Exam10` in Home with your Register Number_Question Number as file name.
Observe the given Python program and its output (Output 1).

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
</table>
| `from turtle import*`  
pensize(20)  
dot(250,"black")  
color("pink")  
for i in range(3):  
    for j in range(3):  
        forward(90)  
        right(120) |
| ![Output 1 Image](image1.png)                                           | ![Output 2 Image](image2.png) |

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
Observe the given Python program and its output (Output 1).

<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>penup(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&quot;black&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(8):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>forward(80)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(45)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>end_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
The web page named 'Schoolwebpage.html' in the folder Exam_documents_10 in Home is prepared by members of Kuttikottam Club. Open the web page with text editor and make the following changes. (Use Cascading Style codes)

- Change the font colour of the school name to red.
- Remove the background colour of the Web page.
- Save the file as web page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.
The web page named 'Schoolwebpage.html' in the folder Exam_documents_10 in Home is prepared by members of Kutikootam Club. Open the web page with text editor and make the following changes. (Use Cascading Style codes)

- Change the font colour of the paragraph to green.
- Change the font size of the heading to 30px.
- Save the file as web page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.
Prepare an image as the one given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number_Question Number as file name. (No need to the save svg file).

Hint: Blur the flame by 15%.
Prepare an image as given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home, with your Register Number_Question Number as file name. (No need to save the svg file)

Hint: To make the shadow, create an Ellipse, apply 25% Blur and set it behind the vessel.
The file named agriculture.odt in the folder Exam_documents_10 in Home contains an article on Agriculture. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Apply the Style 'Heading2' to the Sub headings of the article.
- Insert 'Index Table' at the top of the first page.
- Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
The file named cinema.odt in the folder Exam_documents_10 in Home contains an article on Cinema. Open the file and make the following changes.

- Apply the Style 'Heading2' to the main headings of the article.
- Apply the Style 'Heading3' to the Sub headings of the article.
- Insert 'Index Table' at the top of the first page.
- Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
Observe the given Python program to create a Regular Pentagon and its output (Output 1).

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>from turtle import* for n in range(5):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>forward(100)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(72)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number Question Number as file name.
- Run the program.
- Add the codes `pensize(5)` and `color("blue")` in the program so as to get the second output (Output 2)
- Save and Run the program.
Observe the given Python program and its output (Output 1).

<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(10)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&quot;black&quot;,&quot;pink&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>begin_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| for i in range(6):
  forward(80)
  right(60) |
| end_fill() |

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
The web page named ‘student_police.html’ in the folder Exam_documents_10 in Home is prepared to introduce the Student Police Cadet programme. Open the web page with text editor and make the following changes. (Use Cascading Style codes)

Student Police Cadet

The Student Police Cadet (SPC) Project is a school-based initiative by Kuala Police, implemented jointly by the Departments of Home and Education.

SPC training comprises a two-year programme with a focus on developing health and physical fitness, instilling social values, exploring inner capability and inculcating community living skills within students.

- Change the font colour of the second paragraph to purple.
- Set the background colour of the Heading as Yellow.
- Save the file as web page using the option ‘Save As’ in the folder ‘Exam10’ in Home with your Register Number, Question Number as file name.
- Open it with browser.
The web Page named 'Schoolwebpage.html' in the folder Exam_documents_10 in Home is prepared by members of Kutikottam Club. Open the web Page with text editor and make the following changes. (Use Cascading Style codes)

- Change the font colour of the school name to red.
- Remove the background colour of the Web Page.
- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.
Prepare an Image as given using the software Inkscape.

- Open the image named thabala.svg from the folder Images 10 in Home through Inkscape and complete it as in the given sample.
- Export the image to png format and save it in the folder Exam10 in Home with your Register Number_Question Number as file name. (No need to save svg file).
Prepare a Banner as given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number_Question Number as file name. (No need to save the svg file)

The Best Time to plant a tree is just now
The file named cinema.odt in the folder Exam_documents_10 in Home contains an article on Cinema. Open the file and make the following changes.

- Apply the Style ‘Heading2’ to the main headings of the article.
- Apply the Style ‘Heading3’ to the Sub headings of the article.
- Insert ‘Index Table’ at the top of the first page.
- Save the file using the option ‘Save As’ in the folder Exam10 in Home with your Register Number_Question Number as file name.
The file named `cinema.odt` in the folder `Exam_documents_10` in Home contains an article on Cinema. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Make the following changes in the Style 'Heading1'
  - Font Color - Pink,
  - Font Family - Noto Sans

Save the file using the option **Save As** in the folder `Exam10` in Home with your Register Number_Question Number as file name.
Observe the given Python program and its output (Output 1).

<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>pensize(20)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>for m in range(120,20,-20):</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>circle(m)</code></td>
<td></td>
<td></td>
</tr>
<tr>
<td><code>dot(3.5*m,'white')</code></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number_ Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2). (use the code color("blue") in the correct place to get the output2)
- Save and Run the program.
Observe the given Python program and its output (Output 1).

```
Program
from turtle import *
color("black","blue")
pensize(5)
begin_fill()
for n in range(20,140,20):
circle(n)
end_fill()
```

Output 1

Output 2

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
The web Page named 'samagra.html' in the folder Exam_documents_10 in Home is prepared to introduce the Web Portal SAMAGRA. Open the web Page with text editor and make the following changes. (Use Cascading Style codes)

**SAMAGRA**

In order to implement an effective ICT enabled educational system, it is essential that the right content is developed and made in use. The Project realised the importance of Free Software and trained a group of subject experts to create ICT content for the school curriculum.

- Change the background colour of the Web Page to Green.
- Change the font colour of heading to Red.
- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number, Question Number as file name.
- Open it with browser.
The web page named 'samagra.html' in the folder Exam_documents_10 in Home is prepared to introduce the Web Portal SAMAGRA. Open the web page with text editor and make the following changes. (Use Cascading Style codes)

**SAMAGRA**

In order to implement an effective ICT enabled educational system, it is essential that the right content is developed and made in use. The Project realised the importance of Free Software and trained a group of subject experts to create ICT content for the school curriculum.

- Change the background colour of the Web Page to Yellow.
- Change the font colour of the paragraph to Red.
- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.
Prepare a sign board as shown using the software Inkscape.
- Open the image named `Zebra_Crossing.svg` from the folder `Images 10` in Home through Inkscape.
- Enter the text.
- Import the picture named `man.png` from the folder `Images 10` in Home.
- You can add more details, if necessary. Export the image to png format and save it in the folder `Exam10` in Home with your Register Number, Question Number as file name. (No need to save svg file).
Prepare an image as given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number_Question Number as file name. (No need to save the svg file)

KEEP A SMILE
The file named agriculture.odt in the folder Exam_documents_10 in Home contains an article on Agriculture. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Change the Font Colour of the Style 'Heading1' to Red.
- Insert 'Index Table' at the top of the first page.
- Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
The file named cybercrime.odt in the folder Exam_documents_10 in Home contains an article on Cyber crimes. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Make the following changes in the Style 'Heading1':
  
  Font Color – Purple
  Font Family – Manjari

Save the file using the option ‘Save As’ in the folder Exam10 in Home with your Register Number_Question Number as file name.
Observe the given Python program and its output (Output 1).

```
from turtle import *
color("black","blue")
pensize(5)
begin_fill()
for n in range(20,140,20):
circle(n)
end_fill()
```

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
Observe the given Python program and its output (Output 1).

<table>
<thead>
<tr>
<th>Program</th>
</tr>
</thead>
</table>
| from turtle import*  
s pensize(20)  
dot(250,"black")  
color("pink")  
for i in range(3):  
  for j in range(3):  
    forward(90)  
    right(120) |

<table>
<thead>
<tr>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Output 1" /></td>
<td><img src="image2.png" alt="Output 2" /></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
The web Page named 'School.html' in the folder Exam_documents_10 in Home is prepared by members of Kutikootam Club. Open the web Page with text editor and make necessary changes using **Cascading Style codes** to make it look like the sample given here.

- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.

G.G.H.S.S. Ernakulam
The web page named 'samagra.html' in the folder Exam documents 10 in Home is prepared to introduce the Web Portal SAMAGRA. Open the web page with text editor and make the following changes. (Use Cascading Style codes)

**SAMAGRA**

In order to implement an effective ICT enabled educational system, it is essential that the right content is developed and made in use. The Project realised the importance of Free Software and trained a group of subject experts to create ICT content for the school curriculum.

- Change the background colour of the Web Page to Yellow.
- Change the font colour of the paragraph to Red.
- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number_question Number as file name.
- Open it with browser.
Prepare an image as the one given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number Question Number as file name. (No need to save svg file). Hint: Blur the flame by 15%.
The file named kutlikkoottam.ods in the folder Exam_documents_10 in Home contains the details of students who participated in the Basic Training programme of Hi-School Kutlikkootam. Prepare Identity Cards for them to participate in the second phase training programme. Do the following steps to prepare ID cards:

- Open the file kutlikkoottam_id.odt from the folder Exam_documents_10 in Home.
- Using the technique ‘Mail Merge’ in the software LibreOffice Writer, include name of student and item to the Identity Card from the file kutlikkootam.ods from the folder Exam_documents_10 in Home.
- Save the ID cards as ‘Single File’ in the folder Exam_10 in Home with your Register Number_Question Number as file name.
The file named cybercrime.odt in the folder Exam_documents_10 in Home contains an article on Cyber crimes. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Make the following changes in the Style 'Heading1':
  - Font Color - Purple
  - Font Family - Manjari

Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
Observe the given Python program and its output (Output 1).

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
</table>
| from turtle import*  
pensize(20)  
dot(300,"black")  
color("yellow")  
for i in range(5):  
  for j in range(4):  
    forward(90)  
    right(90)  
| ![Output 1](image1.png) | ![Output 2](image2.png) |

- Type the program and save it in the folder Exam10 in Home with your Register Number, Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
The web Page named 'student_police.html' in the folder Exam_documents_10 in Home is prepared to introduce the Student Police Cadet programme. Open the web Page with text editor and make the following changes. (Use Cascading Style codes)

Student Police Cadet
The Student Police Cadet (SPC) Project is a school-based initiative by Kerala Police, implemented jointly by the Departments of Home and Education.

SPC training comprises a two-year programme with a focus on developing health and physical fitness, instilling social values, exploring inner capability and inculcating community living skills within students.

- Change the font colour of the second paragraph to purple.
- Set the background colour of the Heading as Yellow.
- Save the file as web Page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with browser.
Prepare an image as given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number _ Question Number as file name. (No need to save the svg file)
Observe the given Python program and its output (Output 1).

```
from turtle import*
pensize(10)
color("black","pink")
begin_fill()
for i in range(6):
    forward(80)
    right(60)
end_fill()
```

* Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
* Run the program.
* Rewrite the program so as to get the second output (Output 2)
* Save and Run the program.
Observe the given Python program and its output (Output 1).

```
from turtle import*
pensize(20)
dot(300,"black")
color("yellow")
for i in range(4):
    for j in range(4):
        forward(100)
        right(90)
```

<table>
<thead>
<tr>
<th>Program</th>
<th>Output 1</th>
<th>Output 2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><img src="image1.png" alt="Output 1" /></td>
<td><img src="image2.png" alt="Output 2" /></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
Prepare an image as the one given using the software Inkscape. Export the image to png format and save it in the folder Exam10 in Home with your Register Number Question Number as file name. (No need to save the svg file)

Hints:
Use suitable technique to create the hand of the bag. Use gradient colour to make the bag looks natural,
The file named cybercrime.odt in the folder Exam_documents_10 in Home contains an article on Cyber crimes. Open the file and make the following changes.

- Apply the Style 'Heading1' to the main headings of the article.
- Open 'Styles and Formatting' window. Make the following changes in the Style 'Heading1'.
  - Font Color: Purple
  - Font Family: Manjari

Save the file using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
The web page named 'Schoolwebpage.html' in the folder Exam_documents_10 in Home is prepared by members of Kutikootam Club. Open the web page with a text editor and make the following changes. (Use Cascading Style codes)

- Change the font colour of the paragraph to green.
- Change the font size of the heading to 30px.
- Save the file as a web page using the option 'Save As' in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Open it with a browser.
Observe the given Python program and its output (Output 1).

<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(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dot(300,&quot;black&quot;)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>color(&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(5):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>circle(70)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>right(72)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>end_fill()</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Type the program and save it in the folder Exam10 in Home with your Register Number_Question Number as file name.
- Run the program.
- Rewrite the program so as to get the second output (Output 2)
- Save and Run the program.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 1 Question 1 : eng10P1C2O1925</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 2 : eng10P1C2O1920</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 3 : eng10P1C4Q1997</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 4 : eng10P1C4Q1998</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 5 : eng10P1C5Q2044</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 6 : eng10P1C5Q2049</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 7 : eng10P1C1Q1889</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 8 : eng10P1C1Q1890</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 9 : eng10P1C3Q1961</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 10 : eng10P1C3O1973</td>
<td>Student's Answer :</td>
<td>Correct Answer : opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 1 : eng10P2C2Q1</td>
<td>Student's Answers :</td>
<td>Correct Answers : opt1,opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 2 : eng10P2C4Q2017</td>
<td>Student's Answers :</td>
<td>Correct Answers : opt2,opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 3 : eng10P2C5Q2066</td>
<td>Student's Answers :</td>
<td>Correct Answers : opt2,opt4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 4 : eng10P2C1Q1910</td>
<td>Student's Answers :</td>
<td>Correct Answers : opt2,opt5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 5 : eng10P2C3Q1982</td>
<td>Student's Answers :</td>
<td>Correct Answers : opt1,opt5</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Midterm IT Examination 2017-18

Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

Slno : 1
Regno : 10B15
Medium : eng
Begin Time : 15/12/2017 9:53:06
Finish Time : 15/12/2017 10:00:52
Invigilator : user10
Computer ID : 7

Part 1 Question 1 : eng10P1C5Q2036  Student's Answer :  Correct Answer : opt3
Part 1 Question 2 : eng10P1C5Q2044  Student's Answer :  Correct Answer : opt3
Part 1 Question 3 : eng10P1C1Q1882  Student's Answer :  Correct Answer : opt1
Part 1 Question 4 : eng10P1C1Q1901  Student's Answer :  Correct Answer : opt2
Part 1 Question 5 : eng10P1C4Q1994  Student's Answer :  Correct Answer : opt4
Part 1 Question 6 : eng10P1C4Q2000  Student's Answer :  Correct Answer : opt2
Part 1 Question 7 : eng10P1C2Q21  Student's Answer :  Correct Answer : opt4
Part 1 Question 8 : eng10P1C2Q1934  Student's Answer :  Correct Answer : opt1
Part 1 Question 9 : eng10P1C3Q1968  Student's Answer :  Correct Answer : opt4
Part 1 Question 10 : eng10P1C3Q1952  Student's Answer :  Correct Answer : opt3

Part 2 Question 1 : eng10P2C5Q2063  Student's Answers : ,  Correct Answers : opt1,opt5
Part 2 Question 2 : eng10P2C1Q1  Student's Answers : ,  Correct Answers : opt3,opt5
Part 2 Question 3 : eng10P2C4Q2025  Student's Answers : ,  Correct Answers : opt4,opt5
Part 2 Question 4 : eng10P2C2Q1945  Student's Answers : ,  Correct Answers : opt2,opt5
Part 2 Question 5 : eng10P2C3Q1982  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>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10B17</td>
<td>eng</td>
<td>15/12/2017 10:20:09</td>
<td>15/12/2017 10:28:17</td>
<td>user10</td>
</tr>
</tbody>
</table>

**Part 1 Questions**

<table>
<thead>
<tr>
<th>Question Number</th>
<th>Question Code</th>
<th>Student's Answer</th>
<th>Correct Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eng10P1C5Q2036</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td>2</td>
<td>eng10P1C5Q2045</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td>3</td>
<td>eng10P1C1Q1903</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>4</td>
<td>eng10P1C1Q1898</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td>5</td>
<td>eng10P1C4Q1993</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>6</td>
<td>eng10P1C4Q2001</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>7</td>
<td>eng10P1C3Q1959</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td>8</td>
<td>eng10P1C3Q1958</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td>9</td>
<td>eng10P1C2Q1937</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>10</td>
<td>eng10P1C2Q1932</td>
<td></td>
<td>opt2</td>
</tr>
</tbody>
</table>

**Part 2 Questions**

<table>
<thead>
<tr>
<th>Question Number</th>
<th>Question Code</th>
<th>Student's Answer</th>
<th>Correct Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>eng10P2C5Q2058</td>
<td></td>
<td>opt1, opt4</td>
</tr>
<tr>
<td>2</td>
<td>eng10P2C1Q1915</td>
<td></td>
<td>opt1, opt3</td>
</tr>
<tr>
<td>3</td>
<td>eng10P2C4Q2021</td>
<td></td>
<td>opt2, opt5</td>
</tr>
<tr>
<td>4</td>
<td>eng10P2C3Q1980</td>
<td></td>
<td>opt3, opt5</td>
</tr>
<tr>
<td>5</td>
<td>eng10P2C2Q1939</td>
<td></td>
<td>opt3, opt4</td>
</tr>
</tbody>
</table>
Midterm IT Examination 2017-18

Schoolcode : 16055
Name of School : G.V.H.S.S. Payyoli

Slno : 1
Regno : 10B18
Medium : eng
Begin Time : 15/12/2017 10:32:37
Finish Time : 15/12/2017 10:47:02
Invigilator : user10
Computer ID : 7

Part 1 Question 1 : eng10P1C2Q1919   Student's Answer :   Correct Answer : opt1
Part 1 Question 2 : eng10P1C2Q1928   Student's Answer :   Correct Answer : opt1
Part 1 Question 3 : eng10P1C5Q1   Student's Answer :   Correct Answer : opt1
Part 1 Question 4 : eng10P1C5Q2047   Student's Answer :   Correct Answer : opt3
Part 1 Question 5 : eng10P1C1Q1   Student's Answer :   Correct Answer : opt2
Part 1 Question 6 : eng10P1C1Q1902   Student's Answer :   Correct Answer : opt1
Part 1 Question 7 : eng10P1C3Q1954   Student's Answer :   Correct Answer : opt3
Part 1 Question 8 : eng10P1C3Q1952   Student's Answer :   Correct Answer : opt3
Part 1 Question 9 : eng10P1C4Q2012   Student's Answer :   Correct Answer : opt1
Part 1 Question 10 : eng10P1C1Q1991   Student's Answer :   Correct Answer : opt4

Part 2 Question 1 : eng10P2C2Q1940   Student's Answer : ,   Correct Answers : opt3,opt4
Part 2 Question 2 : eng10P2C5Q2060   Student's Answer : ,   Correct Answers : opt1,opt2
Part 2 Question 3 : eng10P2C1Q1908   Student's Answer : ,   Correct Answers : opt3,opt5
Part 2 Question 4 : eng10P2C3Q1979   Student's Answer : ,   Correct Answers : opt1,opt4
Part 2 Question 5 : eng10P2C4Q2025   Student's Answer : ,   Correct Answers : opt4,opt5
Midterm IT Examination 2017-18

Schoolcode : 16055
Name of School : G.V.H.S. Payyoli

Slno : 1
Regno : 10B19
Medium : eng
Begin Time : 15/12/2017 10:50:56
Finish Time : 15/12/2017 11:01:35
Invigilator : user10
Computer ID : 7

Part 1 Question 1 : eng10P1C1Q1886  Student's Answer : Incorrect Answer : opt4
Part 1 Question 2 : eng10P1C1Q1895  Student's Answer : Incorrect Answer : opt2
Part 1 Question 3 : eng10P1C2Q1931  Student's Answer : Incorrect Answer : opt1
Part 1 Question 4 : eng10P1C2Q1933  Student's Answer : Incorrect Answer : opt1
Part 1 Question 5 : eng10P1C3Q1966  Student's Answer : Incorrect Answer : opt1
Part 1 Question 6 : eng10P1C3Q1952  Student's Answer : Incorrect Answer : opt3
Part 1 Question 7 : eng10P1C4Q1997  Student's Answer : Incorrect Answer : opt3
Part 1 Question 8 : eng10P1C4Q2005  Student's Answer : Incorrect Answer : opt1
Part 1 Question 9 : eng10P1C5Q2039  Student's Answer : Incorrect Answer : opt1
Part 1 Question 10 : eng10P1C5Q2040  Student's Answer : Incorrect Answer : opt1

Part 2 Question 1 : eng10P2C1Q1914  Student's Answers : Incorrect Answers : opt2,opt5
Part 2 Question 2 : eng10P2C2Q1943  Student's Answers : Incorrect Answers : opt1,opt3
Part 2 Question 3 : eng10P2C3Q1982  Student's Answers : Incorrect Answers : opt1,opt5
Part 2 Question 4 : eng10P2C4Q2025  Student's Answers : Incorrect Answers : opt4,opt5
Part 2 Question 5 : eng10P2C5Q2057  Student's Answers : Incorrect Answers : opt2,opt5
Midterm IT Examination 2017-18

----------------------------------------
Schoolcode : 16055
Name of School : G.V.H.S.S. Payyoli
----------------------------------------

Slno : 1
Regno : 10B20
Medium : eng
Begin Time : 15/12/2017 11:03:55
Finish Time : 15/12/2017 11:14:01
Invigilator : user10
Computer ID : 7

Part 1 Question 1 : eng10P1C1Q1  Student's Answer : Correct Answer : opt2
Part 1 Question 2 : eng10P1C1Q1898  Student's Answer : Correct Answer : opt3
Part 1 Question 3 : eng10P1C3Q1966  Student's Answer : Correct Answer : opt1
Part 1 Question 4 : eng10P1C3Q1965  Student's Answer : Correct Answer : opt2
Part 1 Question 5 : eng10P1C4Q2008  Student's Answer : Correct Answer : opt4
Part 1 Question 6 : eng10P1C4Q2014  Student's Answer : Correct Answer : opt3
Part 1 Question 7 : eng10P1C5Q2032  Student's Answer : Correct Answer : opt1
Part 1 Question 8 : eng10P1C5Q2051  Student's Answer : Correct Answer : opt4
Part 1 Question 9 : eng10P1C2Q1936  Student's Answer : Correct Answer : opt1
Part 1 Question 10 : eng10P1C2Q1926  Student's Answer : Correct Answer : opt1

Part 2 Question 1 : eng10P2C1Q1912  Student's Answer : Correct Answer : opt2,opt3
Part 2 Question 2 : eng10P2C3Q1982  Student's Answer : Correct Answer : opt1,opt5
Part 2 Question 3 : eng10P2C4Q2026  Student's Answer : Correct Answer : opt2,opt5
Part 2 Question 4 : eng10P2C5Q2060  Student's Answer : Correct Answer : opt1,opt2
Part 2 Question 5 : eng10P2C2Q1943  Student's Answer : Correct Answer : opt1,opt3
<table>
<thead>
<tr>
<th>Part 1 Question 1</th>
<th>Student's Answer</th>
<th>Correct Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>eng10P1C4Q1990</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>Part 1 Question 2</td>
<td></td>
<td>opt4</td>
</tr>
<tr>
<td>eng10P1C4Q1991</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 3</td>
<td></td>
<td>opt2</td>
</tr>
<tr>
<td>eng10P1C1Q1897</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 4</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>eng10P1C1Q1900</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 5</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>eng10P1C3Q1960</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 6</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>eng10P1C3Q1962</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 7</td>
<td></td>
<td>opt4</td>
</tr>
<tr>
<td>eng10P1C5Q2050</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 8</td>
<td></td>
<td>opt3</td>
</tr>
<tr>
<td>eng10P1C5Q2049</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 9</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>eng10P1C2Q1918</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 1 Question 10</td>
<td></td>
<td>opt1</td>
</tr>
<tr>
<td>eng10P1C2Q1937</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 1</td>
<td></td>
<td>opt1,opt3</td>
</tr>
<tr>
<td>eng10P2C4Q2027</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 2</td>
<td></td>
<td>opt1,opt5</td>
</tr>
<tr>
<td>eng10P2C1Q1914</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 3</td>
<td></td>
<td>opt1,opt4</td>
</tr>
<tr>
<td>eng10P2C3Q1986</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 4</td>
<td></td>
<td>opt1,opt2</td>
</tr>
<tr>
<td>eng10P2C5Q2059</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Part 2 Question 5</td>
<td></td>
<td>opt1,opt3</td>
</tr>
<tr>
<td>eng10P2C2Q1947</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Midterm IT Examination 2017-18
-----------------------------------------------------
Schoolcode : 16055
Name of School : G.V.H.S. Payyoli
-----------------------------------------------------
Slno : 1
Regno : 10B22
Medium : eng
Begin Time : 15/12/2017 11:27:55
Finish Time : 15/12/2017 11:36:27
Invigilator : user10
Computer ID : 7
Part 1 Question 1 : eng10P1C3Q1961 Student's Answer : Correct Answer : opt4
Part 1 Question 2 : eng10P1C3Q1957 Student's Answer : Correct Answer : opt1
Part 1 Question 3 : eng10P1C2Q1928 Student's Answer : Correct Answer : opt1
Part 1 Question 4 : eng10P1C2Q1933 Student's Answer : Correct Answer : opt1
Part 1 Question 5 : eng10P1C5Q2039 Student's Answer : Correct Answer : opt1
Part 1 Question 6 : eng10P1C5Q2043 Student's Answer : Correct Answer : opt1
Part 1 Question 7 : eng10P1C4Q1999 Student's Answer : Correct Answer : opt1
Part 1 Question 8 : eng10P1C4Q2001 Student's Answer : Correct Answer : opt1
Part 1 Question 9 : eng10P1C1Q1889 Student's Answer : Correct Answer : opt3
Part 1 Question 10 : eng10P1C1Q1896 Student's Answer : Correct Answer : opt1
Part 2 Question 1 : eng10P2C3Q1988 Student's Answers : Correct Answers : opt2,opt3
Part 2 Question 2 : eng10P2C2Q1939 Student's Answers : Correct Answers : opt3,opt4
Part 2 Question 3 : eng10P2C5Q2056 Student's Answers : Correct Answers : opt2,opt5
Part 2 Question 4 : eng10P2C4Q2027 Student's Answers : Correct Answers : opt1,opt3
Part 2 Question 5 : eng10P2C1Q1909 Student's Answers : Correct Answers : opt1,opt5