Chapter 1 Review of C++ Programming

Basics of C++					
Character set	Fundamental unit of C++ language. Classified into letters, digits, special characters and white spaces.				
Tokens	Building blocks of C++ programs. Classified into keywords, identifiers, literals, punctuators and operators.				
Keywords	Reserved words that convey specific meaning to the language compiler.				
Identifiers	User-defined words to identify memory locations, statements, etc. Identifiers include variables, labels, function names, etc.				
Literals (Constants)	Tokens that do not change their value during the program run. Classified into integer constants, floating point constants, character constants and string constants.				
Operators	Symbols that represents some operations. They consist of arithmetic, relational and logical operators. There are some special operators named <i>get from</i> (>>), <i>put to</i> (<<) and assignment (=). Another category of operators include increment (++), decrement () and arithmetic assignment (+=, -=, *=, /=, %=) operators.				
Punctuators	Special characters like comma (,), semi colon (;), etc. used for the perfection of syntax of various constructs of the language.				
Data types	These are means to identify the type of data and associated operations. Data types are classified into fundamental and user-defined data types. Fundamental data types include int, char, float, double and void.				
Control	Two types – Selection statements (if, switch)				
statements	Looping statements (while, for, do – while)				
	while and for are entry controlled loops				
	do – while is exit controlled loop				
Looping	There will be four components – initialization expression, test expression,				
statements	update expression, loop-body.				
	In the case of entry-controlled loop, body will be executed only after evaluation				
	the test expression (condition).				
	But, in the case of the exit-controlled loop, condition will be checked only after				
executing the loop-body.					

switch V/s if – else if statement

Switch	if – else if
Only equality conditions are checked.	Any relational expression can be used for conditions.
Program control goes outside the block only if break is used after each case.	No need of break to take the control outside after executing a block.
• default case is for an action where all the conditions fail.	 else is used for an action where all the conditions fail.

Chapter 2

Arrays

An **array** is a collection of elements of the same type placed in contiguous memory locations. Arrays are used to store a set of values of the same type under a single variable name. Each element in an array can be accessed using its position in the list called index number or subscript.

The syntax for declaring an array in C++ is as follows.

```
data_type array_name[size];
Eg: int num[10];
```

This statement declares an array named num that can store 10 integer numbers.

Accessing array elements

Elements of an array are easily accessed using a **for** loop. For example, the elements in the above array can be displayed using the following loop:

String handling using arrays

A character array can be used to store a string, since it is a sequence of characters. The array char my_name[10]; can store a string of 9 characters. One location will be used to store '\0' (null character) as string terminator.

A string can be input using the statement:

```
cin >> my name;
```

This statement can store a string without any white space (that is, only one word). If we want store strings containing white spaces (strings having more than one word) we can use gets() function, getline() function or get() function.

cin.getline(my_name, 10); can accept a string containing white spaces. The functions getline() and get() are stream functions to input string and gets() is a console function.

Similarly to display string data we can use puts () function and write () function.

Chapter 3 Functions

Predefined functions

Туре	Functions	Operation	
(cstdio /	getchar()	To input a character	
stdio.h)	<pre>putchar()</pre>	To display a character	
Stream functions (iostream)	get()	To input a character	
		To input a string of maximum 10 characters	
rrea nctic	<pre>getline()</pre>	To input a string of maximum 10 characters	
St fur (ios	put()	To display a character	
	write()	To display a string of maximum 10 characters	

ing	strlen()	To find the length of a string.		
(cstr	strcpy()	To copy one string into another		
unctions / string.h)	strcat()	To append (concatenate) string2 to string1		
Fund / str	strcmp()	To compare two strings.		
String Functions (cstring / string.h)	strcmpi()	Same as strcmp(), except that the case of the two strings are ignored.		
>	abs()	To find the absolute value of an integer.		
tical math	fabs()	To find the absolute value of a floating point number.		
Mathematical nctions (cmatl math.h)	sqrt()	To find the square root of a number.		
Mathematical Functions (cmath, math.h)	pow()	To find the power of a number. It takes two arguments ${\bf x}$ and ${\bf y}$. Returns the value of ${\bf x}^{{\bf y}}$.		
.h)	isupper()	To check whether a character is in upper case or not.		
ctype	islower()	To check whether a character is in lower case or not.		
/be/	isalpha()	To check whether a character is alphabet or not.		
(cct)	isdigit()	To check whether a character is digit or not.		
Character Functions (cctype / ctype.h)	isalnum()	To check whether a character is alphanumeric or not.		
	toupper()	This function is used to convert the given character into its uppercase.		
Charac	tolower()	This function is used to convert the given character into its lowercase.		

Two type of Function Calling

Call by Value Method	Call by Reference Method
Ordinary variables are used as formal	Reference variables are used as
parameters.	formal parameters.
• Actual parameters may be constants,	Actual parameters will be variables
variables or expressions.	only.
• The changes made in the formal	The changes made in the formal
arguments do not reflect in actual	arguments do reflect in actual
arguments.	arguments.
• Exclusive memory allocation is	Memory of actual arguments is
required for the formal arguments.	shared by formal arguments.

Chapter 4

Web Technology

Static web page V/s Dynamic web page

Static web page	Dynamic web page
The content and layout of a web page is fixed.	The content and layout may change during run time.
Static web pages never use databases.	Database is used to generate dynamic content through queries.

Client side scripting V/s Server side scripting

Client side scripting	Server side scripting
Script is copied to the client browser	Script remains in the web server
Script is executed in the client browser	Script is executed in the web server and the web page produced is returned to the client browser

Client side scripting languages: JavaScript, VB Script Server side scripting languages: PHP, JSP, ASP, Pearl

Structure of HTML code

```
<HTML>
<HEAD>
<TITLE> </TITLE>
</HEAD>
<BODY>
</BODY>
</HTML>
```

HTML Tags

Tags	Use	Attributes	Values and Purpose
<html></html>	To start an HTML document		
<head></head>	To specify the head section of an HTML document.		
<title></td><td colspan=3>This tag pair contains the text to be displayed in the title bar of browser.</td></tr><tr><td></td><td>Defines the body</td><td>Bgcolor</td><td>Colour for the background of a web page.</td></tr><tr><td><BODY></td><td>section of the web</td><td>Background</td><td>Image as the background of a web page.</td></tr><tr><td></td><td>page.</td><td>Text</td><td>Colour of the text in the web page.</td></tr></tbody></table></title>			

Tags	Use	Attributes	Values and Purpose
<h1></h1>	To provide different levels of headings.	Align	"left", "right" and "center" are the values.
 	To break the current line of text and continues in the next line. No attributes.		
<p></p>	To create a paragraph leaving a blank line.		
<hr/>	To draw a horizontal line across the width of the browser window		

Text formatting tags

Tags	Use
 and 	To make the text bold face.
<i> and </i>	To make the text italics or emphasis.
<u></u>	To <u>underline</u> the text
<s> and <strike></strike></s>	To strike through the text
<big></big>	To make the text big sized
<small></small>	To make the text small sized
	To make the text _{subscripted}
	To make the text superscripted
<q></q>	To enclose the text in "double quotes"
<blockquote></blockquote>	To indent the text

Tags	Use	Attributes	Values and Purpose	
<marquee></marquee>	To scroll a text of	To scroll a text or image in the browser		
	To change the	Color	To set the text colour	
	size, style and	Face	It specifies the font face like Arial, Calibri, etc.	
	colour of the	Si-o	It and if in the fort size	
	text enclosed	Size	It specifies the font size	
	To insert			
	image in a	Src	To specify the file name of the image	
	web page			

Chapter 5

Web Designing using HTML

Different types of Lists in HTML

There are three kinds of lists in HTML - unordered lists, ordered lists and definition lists.

Tags	Use	Attributes	Values and Purpose	
	To create bulleted list	Туре	To specify the type of bullet. "Disc", "Circle" and "Square" are the values for ●, ○ and ■	
.01	 To create numbered list	Туре	To specify the type of numeral. The values are "1", "I", "i", "a" and "A".	
		Class	To specify the starting number. The value	
		Start	should be an integer.	
2115	To specify an item in the unordered or ordered list. Used inside the pairs .		ordered list. Used inside the pairs 	
	and 			
<dl></dl>	To create a definition list			
<dt></dt>	Used inside <dl> </dl> to specify each data item (or term) in the list			
<dd></dd>	Used after each <dt> to describe the term</dt>			

Links in HTML

A hyperlink (or simply link) is a text or an image in a web page, on clicking which another document or another section of the same document will be opened. The <A> tag, called anchor tag is used to

give hyperlinks. **Href** is the main attribute of <**A>** tag. The URL (address of the web page/site) is given as its value. There are two types of linking – internal linking and external linking.

Creating Table in Web page

Tags	Use	Attributes	Values and Purpose	
<table></table>	To create table	Border	Thickness of the border line around the table.	
<tr></tr>	To specify a row in a table			
<th></th>		To specify the heading cell.		
<td></td> <td colspan="3">To specify the data in a cell.</td>		To specify the data in a cell.		

Input controls in Forms

Textbox – To input a line of text

Password box – To input passwords

Option button (Radio button) – To select an item from a groups of options

Checkbox – To select one or more items in a group

List box – To select one or more items from list of items

Text area – To input multi line text

Submit button – To submit data to the Form handler

Reset button - To clear the entries in the Form

Chapter 6

Client side Scripting using JavaScript

<SCRIPT> tag: To embed JavaScript code in an HTML file.

Data Types in JavaScript: Number, String, Boolean

Variables: Used for storing values. Declared using the keyword var as: var x;

Operators

Arithmetic operators	+ - * / %			
Increment, decrement	++			
Assignment operators	= += -= *= /= %=			
Relational operators	< <= > >= == !=			
Logical operators	&& !			
String concatenation	+			

Control Statements

	if (test_expression)	
	Statement;	
	if (test_expression)	
	statement_1;	
if statements	else	
ii statements	statement_2;	
	if (test_expression1)	
	statement_1;	
	else if (test_expression2)	
	statement_2;	

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	::	
	else	
	statement_n;	
	switch (variable/expression)	
	{	
switch	case value1: statement1; break;	
	case value2: statement2; break;	
statement	:	
	default: statement;	
	}	
faulasa	for (initialization; test; update)	
for loop	body;	
	initialization;	
	while (test_expression)	
while loop	{ body;	
	update;	
	}	

Built-in Functions

Function	Use	Syntax / Example
alert()	To display a text in a message window.	alert("Welcome");
isNaN()	Returns True if the given value is not a number. That is, the argument contains a non-numeric character. Returns False is the argument is numeric.	isNaN("welcome"); and isNaN("A123"); return True. isNaN("13"); and isNaN(13); return False
toUpperCase()	Returns the upper case form of the given string.	"Java".toUpperCase(); will give JAVA.
toLowerCase()	Returns the lower case form of the given string.	"JavaSCIPT".toLowerCase(); will give javascript.
charAt()	Returns the character at a particular position. charAt(0) gives the 1 st character of a string.	"JavaScript".charAt(4); gives S, the 5 th character.
length property	Returns the length (number of characters) of the string.	"JavaScript".length will give 10.

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Web Hosting

Types of web hosting

- (i) Shared hosting: Most suitable for small websites that have less traffic. Cheaper and easy to use. Services will be slow.
- (ii) **Dedicated hosting:** Dedicated servers provide guaranteed performance, round-the-clock power supply, and fast access. But they are very expensive.
- (iii) Virtual Private Server (VPS): VPS provides almost the same services at a lesser cost than that of dedicated hosting. Some popular server virtualization softwares are VMware, FreeVPS, etc.

FTP Client software: FTP client software establishes a connection with a remote server and is used to transfer files from our computer to the server computer. SFTP uses Secure Shell (SSH) protocol

which provides facilities for secure file transfer. The popular FTP client software are FileZilla, CuteFTP, SmartFTP, etc.

Free Hosting: Provides web hosting services free of charge. The size of the files that can be uploaded may be limited. Audio/video files may not be permitted. Sites.google.com, yola.com, etc. are free web hosting services.

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Chapter 8

Database Management System

Database is an organized collection of inter-related data stored together with minimum redundancy, which can be retrieved as desirable.

Database Management System (DBMS) is essentially a set of programs which facilitates storage, retrieval and management of database.

Advantages of DBMS:

- Data redundancy (duplication of data) is controlled.
- Data inconsistency is avoided.
- Data are efficiently accessed.
- Data integrity is maintained.
- Data security is ensured.
- Data sharing is allowed.

Components of DBMS: Hardware, Software, Database, Users, Procedures:

Data organisation:

- Field: The smallest unit of stored data.
- Record: A collection of related fields.
- <u>File:</u> A collection of all occurrences of same type of records.
- <u>Database:</u> A collection of files associated with an organisation.

Types of Users of database

- <u>Database Administrator (DBA)</u>: The person responsible for the control of the centralized and shared database.
- <u>Application Programmers:</u> Computer professionals who interact with the DBMS through application programs.
- <u>Sophisticated Users:</u> They interact with the database through their own queries.
- Naive Users: People accessing data by invoking one of the application programs.

Relation: A relation is also called Table. Data are organized in the form of rows and columns

Tuple: The rows (records) of a relation are known as tuples.

Attribute: The columns of a relation are called attributes.

Degree: The number of attributes in a relation determines the degree of a relation.

Cardinality: The number of rows (records) or tuples in a relation is called cardinality of the relation.

Domain: It is a pool of values in a given column of a table.

Schema: The description or structure of a database is called the database schema.

Instance: An instance of a relation is a set of tuples in it.

Types of Keys:

- Candidate key: It is the minimal set of attributes that uniquely identifies a row in a relation.
- Primary key: It is one of the candidate keys chosen to uniquely identify tuples within the relation.
- Alternate key: It is a candidate key that is not chosen as the primary key.
- Foreign key: A key in a table can be called foreign key if it is a primary key in another table.

Relational algebra

The fundamental operations in relational algebra are SELECT(σ), PROJECT (π), UNION, INTERSECTION, SET DIFFERENCE, CARTESIAN PRODUCT, etc.

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Chapter 9

Structured Query Language

Components of SQL: Data Definition Language (DDL), Data Manipulation language (DML) and Data Control Language (DCL).

DDL commands: CREATE TABLE, ALTER TABLE, DROP TABLE, CREATE VIEW, DROP VIEW.

DML commands: INSERT INTO, SELECT, UPDATE, DELETE FROM.

DCL commands: GRANT, REVOKE.

SQL Data Types: INT or INTEGER, DEC or DECIMAL, CHAR or CHARACTER, VARCHAR, DATE, TIME.

COUNT()	To count the non-null values of a column.	
	Also used to get number of rows	
SUM()	To find the sum of values in a column.	
AVG()	To find the average of values in a column.	
MAX()	To find the highest value in a column.	
MIN()	To find the lowest value in a column.	

Chapter 10 Enterprise Resource Planning

Functional units of ERP

- 1. Financial module
- 2. Manufacturing module
- 3. Production planning module
- 4. HR module
- 5. Inventory control module
- 6. Purchasing module
- 7. Marketing module
- 8. Sales and distribution module
- 9. Quality management module

Popular ERP packages

- **Oracle:** The ERP package from Oracle provides strong finance and accounting module. It also provides good customer and supplier interaction, effective production analysis, efficient human resource management and better pricing module.
- SAP: SAP stands for Systems, Applications and Products for data processing. SAP also developed Customer Relationship Management (CRM), Supply Chain Management (SCM), and Product Life cycle Management (PLM) software.

- **Odoo:** Odoo is an open source ERP. In open source ERP the source code or program can be modified as necessary, based on the requirement of organization.
- Microsoft Dynamics: It provides a group of enterprise resource planning products primarily aimed at midsized enterprises. This package can be installed and used easily and it provides good user interface.
- Tally ERP: Tally ERP is a business accounting software for accounting, inventory and payroll.

Benefits of ERP system

- Improved resource utilization
- Better customer satisfaction
- Provides accurate information
- · Decision making capability
- Increased flexibility
- Information integrity

Chapter 11

Trends and Issues in ICT

Mobile communication services

Short Message Service (**SMS**) is a text messaging service in mobile communication systems that allows exchanging short text messages containing up to 160 characters.

Multimedia Messaging Service (MMS) is a standard way to send and receive messages that consists of multimedia content using mobile phones. MMS does not specify a maximum size for a multimedia message and it supports contents such as text, graphics, music, video clips and more.

Global Positioning System (**GPS**) is a satellite based navigation system that is used to locate a geographical position anywhere on earth, using its longitude and latitude. GPS is used for vehicle fleet tracking by transporting companies to track the movement of their trucks.

A **smart card** is a plastic card embedded with a computer chip / memory that stores and transacts data. The advantages of using smart cards is that it is secure (data is protected), intelligent (it can store and process data) and that it is convenient (it is easy to carry).

Mobile Operating System

The software that manages the hardware, multimedia functions, Internet connectivity, etc. in a mobile device. Eg: Android from Google, iOS from Apple, BlackBerry OS from BlackBerry and Windows Phone from Microsoft.

Cyber crimes against individuals:

- **Identity theft** occurs when someone uses another person's identifying information, like their name, credit card number, etc. without their permission to commit fraud or other crimes.
- **Harassment** means posting humiliating comments focusing on gender, race, religion, nationality at specific individuals in chat rooms, social media, e-mail, etc. is harassment.
- **Impersonation and cheating:** Impersonation is an act of pretending to be another person for the purpose of harming the victim.
- **Violation of privacy:** Violation of privacy is the intrusion into the personal life of another, without a valid reason.
- **Dissemination of obscene material:** The Internet has provided a medium for the facilitation of crimes like pornography. The distribution and posting of obscene material is one of the important cyber crimes today.

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