

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 statements	Two types – Selection statements (if, switch) Looping statements (while, for, do – while) while and for are entry controlled loops do – while is exit controlled loop
Looping statements	There will be four components – initialization expression, test expression, 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
<ul style="list-style-type: none"> • Only equality conditions are checked. • Program control goes outside the block only if break is used after each case. • default case is for an action where all the conditions fail. 	<ul style="list-style-type: none"> • Any relational expression can be used for conditions. • No need of break to take the control outside after executing a block. • else is used for an action where all the conditions fail.

~~~~~





## 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                       |
|----------------------|------------------------------------------------------------------------------|-------------------|------------------------------------------|
| <b>&lt;HTML&gt;</b>  | To start an HTML document                                                    |                   |                                          |
| <b>&lt;HEAD&gt;</b>  | To specify the head section of an HTML document.                             |                   |                                          |
| <b>&lt;TITLE&gt;</b> | This tag pair contains the text to be displayed in the title bar of browser. |                   |                                          |
| <b>&lt;BODY&gt;</b>  | Defines the body section of the web page.                                    | <b>Bgcolor</b>    | Colour for the background of a web page. |
|                      |                                                                              | <b>Background</b> | Image as the background of a web page.   |
|                      |                                                                              | <b>Text</b>       | Colour of the text in the web page.      |

| Tags                                               | Use                                                                              | Attributes   | Values and Purpose                                  |
|----------------------------------------------------|----------------------------------------------------------------------------------|--------------|-----------------------------------------------------|
| <b>&lt;H1&gt; .....</b><br><b>..... &lt;H6&gt;</b> | To provide different levels of headings.                                         | <b>Align</b> | <b>"left", "right" and "center"</b> are the values. |
| <b>&lt;BR&gt;</b>                                  | To break the current line of text and continues in the next line. No attributes. |              |                                                     |
| <b>&lt;P&gt;</b>                                   | To create a paragraph leaving a blank line.                                      |              |                                                     |
| <b>&lt;HR&gt;</b>                                  | To draw a horizontal line across the width of the browser window                 |              |                                                     |













