1. Introduction

1. Basic Input Output

- Iostream is the header file that allows us to display output and accept input from the console.
- Cout is defined inside the std namespace. To use std namespace we use 'using namespace std'.
- Return 0; is the exit status of the main function.
- Semicolon is the statement terminator.
- End is used to insert a new line.

2. Variables & Literals

A variable is a container to hold data. Int sum = 0; sum = 20:

Rules for naming variables:

- A variable name can only have alphabets, numbers and underscore.
- A variable name cannot begin with a number.
- However variable name can start with underscore.
- It is preferred to begin variable names with lowercase.
- A variable name cannot be a keyword. (**Keyword**: The collection of words whose meaning is already explained to the compiler. e.g. int, char, double, continue, etc.)
- Always give meaningful names. e.g. For first name use first_name rather than fn.

List of different literals in C++

- a. Integers
 - a. Decimal (Base 10) 0, -10, 25, etc.
 - b. Octal (Base 8 : 0 7) 0o21, 0o77, 0o35, etc.

c. Hexadecimal (Base 16: 0-9,A,B,C,D,E,F) 0x7F, 0x51B, etc.

b. Floating Point

$$-2$$
, 0.0012, $2e-5 = 2 * 10^{5} = 0.00002$

c. Character

d. Escape Characters

\r Carriage Return(CR)

\n Newline (Line feed) (LF)

\t Tab

e. String

f. Constants

const int LIGHT_SPEED = 3e8; LIGHT_SPEED = 4e8; /* Error! As LIGHT_SPEED is constant.

3. Data Types

Fundamental Data types:

Int:

2 or 4 bytes (1 byte = 8 bits) Usually 4 bytes

4 bytes and range is -2147483648 to 2147483647

1 byte = 8 bits

4 bytes = 8 * 4 bits = 32 bits

Leading(left most) bit is preserved for sign

(0 : Positive number,

1: Negative number)

Max signed integer that C++ can support = $2^31 - 1 = 2147483647$

int salary = 50000;

Float: 4 bytes

Double: 8 bytes

Double has two times the precision of float.

```
float area = 12.34;
double volume = 1345.678543;
double distance = 45E15;
```

Char: 1 byte

Enclosed within single quotes.

char ch = 'A':

wchar_t: 2 bytes

Wide character similar to char but size is 2 bytes.

Used for supporting universal character set.

Bool: 1 byte

true or false

They are generally used in condition statements and loops.

bool cold = true;

Void : 0

Nothing or no value

We will use it for functions and pointers.

Type modifiers:

signed

unsigned

short

long

These modifiers can be applied in conjunction with

int

double

char

4. Type Conversion

2 types:

I) Implicit Conversion

```
int x = 10; double x = 12.57; double y; int y; y = x; cout << y << endl; y = x <= cout << y << endl; y <= Output: 10.0 Output: 12
```

Data loss during conversion:

As we rise up the below ladder, there is no precision loss during datatype conversion.

long double double float long int short char

- II) Explicit Conversion (Type casting) This is done in 3 ways:
 - a) C-style type casting (Cast notation)
 int x = 27;
 double y;
 y = (double) x;
- b) Function notation (C++ style type casting) [Preferred]

```
double x = 27.67;
int y;
y = int(x);
```

c) Type conversion operators.

static_cast const_cast dynamic_cast reinterpret_cast

5. Operators

There are 6 types:

1. Arithmetic Operators

Operator	Meaning
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulo Remainder

Division Operator:/

7/2 is 3 7.0/2 is 3.5 7/2.0 is 3.5 7.0/2.0 is 3.5 7/(float)2 is also 3.5

. . .

Increment & Decrement Operators:

++: Increases the value of the operand by 1

--: Decreases the value of the operand by 1

a++: Post increment

$$a = 2;$$

 $b = a++;$

(1. a will be assigned to b2. Value of a will increase by 1)

a--

++a: Pre-increment

--a

2. Assignment Operators

Operator	Meaning
=	a = b; b is being assigned to a (Right to left associativity)
+=	a = a + 1
-=	a = a -1
*=	a = a - 1
/=	
%=	

3. Relational Operators

Operator	Meaning
==	Is Equal to
!=	Not Equal to
>	Greater than
<	Less than
>=	Greater than or equals to
<=	Less than or equals to

4. Logical Operators

&&: Logical AND (Binary Operator)

|| : Logical OR. (Binary Operator)

!: Logical NOT (Unary operator)

5. Bitwise Operators

```
&: Binary AND
|: Binary OR

^: Binary XOR (Exclusive OR)

~: Binary One's complement

<<: Shift left (Multiplication : 1 bit left shift leads to multiplication by 2)

>>: Shift right (Division : 1 bit right shift leads to division by 2)

6. Other Operators
```

Ternary Operators: <expression>?<if True, this block gets executed>:<If</pre>
False, this block is executed.>

6. Comments

```
Single line comment: // Comment
Multi line comment:
/*
Comment
*/
```

2. Flow Control

1. If - Else

```
A. If statement
if (condition_is_true) {
    //body of if statement
}
```

```
B. If...else statement
if (condition_is_true){
    //body of if statement
}
```

```
int main(){
   int n = 501;

if (n % 2 == 0){
   cout << n << " is an even number." << endl;
}
else{
   cout << n << " is an odd number." << endl;
}</pre>
```

```
else{
      //body of the else statement
C. If...else if...else statement
if (condition1_is_true){
      //code block 1
                                       int units_consumed = 60, bill_amt;
                                       if (units_consumed < 50)</pre>
else if(condition2_is_true){
                                           bill_amt = units_consumed * 2;
                                       else if (units_consumed < 100)
      // code black 2
                                           bill_amt = 100 + (units\_consumed - 50) * 4;
                                       else if (units_consumed < 250)
                                           bill_amt = 300 + (units_consumed - 100) * 7;
else{
      //code block 3
                                           bill_amt = 1350 + (units\_consumed - 250) * 12;
D. Nested If ... else
if (condition_is_true){
      if (sub_condition1_is _true){
            // Code Block 1
      else{
            // Code Block 2
else {
      if (sub_condition2_is _true){
            // Code Block 3
      else{
            // Code Block 4
       For Loop
```

```
for(initialisation; condition; increment){
    // Code block for for loop
}
```

```
for(int i=0; i < 5; i++){
cout << i << endl;
}
```

3. While Loop

- 4. Do....While loop
- 5. Break statement
- 6. Continue statement
- 7. Switch statement
- 8. Goto Statement

3. Functions

- 1. Simple Functions
- 2. Function Types
- 3. Function Overloading
- 4. Default Argument
- 5. Storage Class
- 6. Recursion
- 7. Return reference

4. Array & Strings

- 1. Arrays
- 2. Multidimensional Arrays
- 3. Function & Array
- 4. String

5. File Input Output

- 1. Open a file
- 2. Read from, Write & Append to a file
- 3. Text vs Binary file
- 4. OS related commands
- 5. Advanced File concepts

6. Structures

- 1. Structure
- 2. Structures & Functions

- 3. C++ Pointers to Structure
- 4. Enumeration
- 7. Object & Classes
- 8. Pointers
- 9. Inheritance
- 10. Application Development