

C Programming

Mid-Level (features of both low & high level), **Structural** (ability to break program into parts/block), **Procedural Oriented** programming language developed by **Dennis Ritchie** in **1972**.

Hello World Program

```
#include<stdio.h>
int main()
{
    printf ("Hello World");
    return(0);
}
```

Comments in C

Used for documenting code, Compiler ignores the comments in c program. Two Types:

- 1. Single Line Comments:** Starts with double slash (//)
- 2. Multi Line Comments:** Starts with /* & Ends with */

printf Function

Used to show output on the screen/console.

```
printf (format string, data_to_print);
printf ("%s ", " Pushpender Singh")
```

Format string can be %d (integer), %c (character)**

%s (string), **%f** (float), **%lf** (double)

scanf Function

Used to take command line input from the user. e.g.

```
Syntax: scanf( " format string ", argument_list);
scanf( " %d", &num); // Take integer
scanf( " %c", &ch); // Take character
scanf( " %s", &str); // Take string
scanf( " %f", &float); // Take float
scanf( " %lf", &double); // Take double
```

Data Types in C

A data type specifies the type of data that a variable

There are 4 Types of DataTypes:

- 1. Basic/Fundamental:** int, char, float, double
- 2. Derived:** array, pointer, structure, union
- 3. Enumeration Data Type:** enum
- 4. Void Data Type:** void

Variables in C

Variable is a **Name of Memory Location, Used to Store & Access Data**

Syntax to declare variable: DataType VariableName = Value;

e.g. int rollNo = 69;

General Rules for Constructing Variable Name

- Variable can have **alphabets, digits & underscore**.
- Can start with the **alphabet & underscore only**. It **CANNOT** start with a **digit**.
- No whitespace is allowed** within the variable name.
- CANNOT** be any **Reserved word or Keyword** e.g. int, float, etc.

Declaring Variable of Other DataTypes

```
// Create variables
int age = 35;
float percentage = 94.86; // 7 digit Decimal Precision
double pi_value = 3.1415 926 5359; // 15 Decimal Precision
char section = 'A';
char name[] = " Pushpender Singh";

// Print variables
printf ("Age:%d\n", age);
```

Declaring Variable of Other DataTypes (cont)

```
> printf("Percentage: %f\n", percentage);
printf("Percentage (Only 1 Decimal): %.1f\n", percentage);
printf("Value of Pi: %lf\n", pi_value);
printf("Section: %c\n", char);
printf("Name: %s\n", name);
```

Data Types

Data Type	Size	Description
int	2 or 4 bytes	e.g 20, 30, etc
float	4 bytes	Hold Upto 7 Decimal Digit
double	8 bytes	Hold Upto 15 Decimal Digit
char	1 byte	e.g. 'A', 'B', etc

Type Casting

```
// Implicit Casting (Automatic)
float lol = 10; // int to float
printf ("%f ", lol); // Output: 10.000000
int noice = 95.555 // float to int
printf ("%d ", noice); // Output: 95
// Explicit Casting (Manual)
float sum = (float) 5 / 2; // int to float
printf ("%f ", sum); // 2.500000
```