## Introduction to C:

##  Every full C program begins inside a function called "main". A function is simply a collection of commands that do "something". The main function is always called when the program first executes. From main, we can call other functions, whether they be written by us or by others or use built-in language features. To access the standard functions that comes with your compiler, you need to include a header with the #include directive. What this does is effectively take everything in the header and paste it into your program.

## Let's look at a working program:

**#include <stdio.h>**

**int main()**

**{**

 **printf( "I’m not your servant ! Your Master Beware.\n" );**

 **getchar();**

 **return 0;**

**}**

Let's look at the elements of the program. *The* ***#include*** *is a "preprocessor" directive that tells the* ***compiler*** *to put code from the* ***header*** *called* ***stdio.h*** *into our program before actually creating the executable. By including* ***header files****, you can gain access to many different* ***functions-****-both the* ***printf*** *and* ***getchar functions*** *are included in* ***stdio.h****. The semicolon(****;****) is part of the syntax of C. It tells the compiler that you're at the end of a command. You will see later that the semicolon is used to end most commands in C .
The next important line is* ***int main()****. This line tells the compiler that there is a function named main, and that the function returns* ***an integer****, hence int. The "****curly braces****" (****{*** *and* ***}****) signal the beginning and end of functions and other code blocks. The* ***printf*** *function is the standard C way of* ***displaying output on the screen****. The quotes tell the compiler that you want to output the literal string as-is (almost). The* ***'\n****' (back slash and n) sequence is actually treated as a single character that stands for a* ***newline****;* just remember that there are a few sequences that, when they appear in a string literal, are actually not displayed literally by **printf** and that **'\n'** is one of them. The actual effect of '**\n'** is to move the cursor on your screen to the next line.

Again, the **semicolon(;)**  it is added onto the end of all lines , such as function calls, in C. .
The next command is **getchar()**. This is another function call: it reads in a single character and waits for the user to hit enter before reading the character. This line is included because many compiler environments will open a new console window, run the program, and then close the window before you can see the output.

This command keeps that window from closing because the program is not done yet because it waits for you to hit enter. Including that line gives you time to see the program run .
Finally, at the end of the program, we return a value from main to the operating system by using the return statement. This return value is important as it can be used to tell the operating system whether our program succeeded or not. A return value of 0(Zero) means success .
The final brace (**}**) closes off the function. You should try compiling this program and running it. You can cut and paste the code into a file, save it as a **.c** file, and then compile it. If you are using a command-line compiler, such as C++ 5.5, you should read the compiler instructions for information on how to compile. Otherwise compiling and running should be as simple as clicking a button with your mouse (perhaps the "build" or "run" button). You might start playing around with the **printf** function and get used to writing simple C programs.

**Explaining your Code**

Comments are critical for all but the most trivial programs and this tutorial will often use them to explain sections of code. When you tell the compiler a section of text is a comment, it will ignore it when running the code, allowing you to use any text you want to describe the real code. *To create a comment in C, you surround the text with* ***/\**** *(back slash& star) and then (star & back slash)* ***\*/*** *to block off everything between as a comment.* Certain compiler environments or [text editors](http://www.cprogramming.com/texteditors.html) will change the color of a commented area to make it easier to spot, but some will not. Be certain not to accidentally comment out code (that is, to tell the compiler part of your code is a comment) you need for the program. When you are learning to program, it is also useful to comment out sections of code in order to see how the output is affected.

**Using Variables**

 You should write a simple program to display information typed in by you, for the beginner, describe your program with comments. To interact with computer, you need to write program to accept input for the computer, you must have a place to store that input. In programming, input and data are stored in variables. There are several different types of variables; when you tell the compiler you are declaring a variable, you must include the data type along with the name of the variable.

*Several basic types include* ***char, int, float, double e****ach type can store different types of data .
A variable of type* ***char*** *stores a single character, variables of type* ***int*** *store integers (numbers without decimal places), and variables of type* ***float & double*** *store numbers with decimal places. Each of these variable types -* ***char, int, float****,* ***double*** *all are* ***keywords*** *( Reserved for computer cannot be used as identifiers or variables) that you use when you declare a variable.* Some variables also use more of the computer's memory to store their values .
It may seem strange to have multiple variable types when it seems like some variable types are redundant (un-necessary), using the right variable size can be important for making your program efficient because some variables require more memory than others, the different variable types will almost all be used
Before *you can use a variable, you must tell the compiler about it by declaring it and telling the compiler about what its "type" is. To declare a variable you use the syntax, for instance, a basic variable declaration might look like this: int myVariable; (int (a single space ) myVariable)*

Note once again the use of a semicolon at the end of the line. Even though we're not calling a function, a semicolon is still required at the end of the "expression". This code would create a variable called myVariable; now we are free to use myVariable later in the program .
It is permissible to declare multiple variables of the same type on the same line; each one should be separated by a comma. If you attempt to use an undefined variable, your program will not run, and you will receive an error message informing you that you have made a mistake .
Here are some variable declaration examples:

**int x;**

**int a, b, c, d;**

**char letter;**

**float the\_float;**

While you can have multiple variables of the same type, you cannot have multiple variables with the ***same name***. Moreover, you cannot have **variables and functions** with the same name. A final restriction on variables is that variable declarations must come before other types of statements in the given "code block" (a code block is just a segment of code surrounded by **{** and **}**). So in C you must declare all of your variables before you do anything else:

**Wrong**

**#include <stdio.h>**

**int main()**

**{**

 **/\* wrong! The variable declaration must appear first \*/**

 **printf( "Declare x next" );**

 **int x;**

 **return 0;**

**}**

**Corrected**

**#include <stdio.h>**

**int main()**

**{**

 **int x;**

 **printf( "Declare x first" );**

 **return0; /\*return zero\*/**

**}**

**Reading input**

Using variables in C for input or output can be a bit of a **confusing** at first, but bear with it and it will make sense. We'll be using the **scanf** function to read in a value and then **printf** to read it back out. Let's look at the program and then pick apart exactly what's going on. You can even compile this and run it if it helps you follow along.

**#include <stdio.h>**

**int main()**

**{**

 **int this\_is\_a\_number;**

 **printf( "Please enter a number: " );**

 **scanf( "%d", &this\_is\_a\_number );**

 **printf( "You entered %d", this\_is\_a\_number );**

 **getchar();**

 **return 0;}**

 We've seen the **#include** and **main** function before; main must appear in every program you intend to run, and the **#include** gives us access to **printf** (as well as **scanf**). (As you might have guessed, the **io** in stdio.h stands for "input/output"; **std** just stands for "standard.") The **keyword** ‘***int’*** declares this\_is\_a\_number to be an integer. .
This is where things start to get interesting: the **scanf function** works by taking **a string and some variables modified with &**. The string tells scanf what variables to look for: notice that we have a string containing only **"%d"** -- this tells the scanf function to read in **an integer**. The second argument of scanf is the variable, sort of. We'll learn more about what is going on later, but the gist of it is that scanf needs to know where the variable is stored in order to change its value. Using & in front of a variable allows you to get its location and give that to scanf instead of the value of the variable.

The **&** gives the **scanf** function **directions to the variable**. When the program runs, each call to scanf checks its own input string to see what kinds of input to expect, and then stores the value input into the variable. The second **printf** statement also contains the same '***%d'--both scanf and printf use the same format for indicating values embedded in strings. In this case, printf takes the first argument after the string, the variable this\_is\_a\_number, and treats it as though it were of the type specified by the "format specifier".***

**In this case, printf this\_is\_a\_number as an integer based on the format specifier(IDENTIFIER). So what does it mean to treat a number as an integer?**

**If the user attempts to type in a decimal number, it will be truncated (that is, the decimal component of the number will be ignored) when stored in the variable.**

**Try typing in a sequence of characters or a decimal number when you run the example program; the response will vary from input to input, but in no case is it particularly pretty. Of course, no matter what type you use, variables are uninteresting without the ability to modify them.**

**Several operators used with variables includes: \*, -, +, /, =, ==, >, <.**

**The (Star Sign) \* multiplies,**

**The (Right Slash Sign) / divides,**

**The(Dash Sign) - subtracts,**

 **And the(Plus sign) + adds.**

 **It is of course important to realize that to modify the value of a variable inside the program it is rather important to use the equal sign. In some languages, the equal sign compares the value of the left and right values, but in C == is used for that task. The equal sign is still extremely useful. It sets the value of the variable on the left side of the equals sign equal to the value on the right side of the equals sign. The operators that perform mathematical functions should be used on the right side of an equal sign in order to assign the result to a variable on the left side.**

**Here are a few examples:**

**a = 4 \* 6; /\* (Note use of comments and of semicolon) a is 24 \*/**

**a = a + 5; /\* a equals the original value of a with five added to it \*/**

**a == 5 /\*Does NOT assign five to a Rather ,it checks to see if a equals 5.\*/**

**The other form of equal, ==, is not a way to assign a value to a variable. Rather, it checks to see if the variables are equal. It is extremely useful in many areas of C; for example, you will often use == in such constructions as conditional statements and loops.**

**You can probably guess how < and > function. They are greater than and less than operators. For example:**

**a < 5 /\* Checks to see if a is less than five \*/**

**a > 5 /\* Checks to see if a is greater than five \*/**

**a == 5 /\* Checks to see if a equals five, for good measure \*/**

**/\*Problem No:(1)\**/\*Program to calculate sum of Numbers\*/***

 **#include<stdio.h>**

**#include<conio.h>**

**#include<math.h>**

**void main()**

**{int n,i=1,j=1,s,term;**

 **clrscr();**

**printf("Enter the number of terms n=\n");**

**scanf("%d",&n);**

**s=0;**

**for(i=1;i<=n;i++)**

**{term=0**

**for(j=1;j<=i;j++)**

**term=term+j;}**

**s=s+term;}**

**printf("sum of Numbers= %d \n",s);**

 **getch();**

**/\*Problem No:(2)\*//\*Program to calculate sum of square of Numbers\*/**

**#include<stdio.h>**

**#include<conio.h>**

**#include<math.h>**

**void main()**

**{int n,i=1;**

**int x,y;**

**int xsum=0;int xsqsum=0; int xysum=0;**

 **clrscr();**

**printf("Enter the number of terms in x and y n=\n");**

**scanf("%d",&n); while(i<=n)**

**{printf("Enter values of x and y n times \n");**

 **scanf("%d%d",&x,&y);**

 **xsum=xsum+x;**

 **xsqsum=xsqsum+pow(x,2);xysum=xysum+x\*y;**

 **i++; }**

 **printf("\nsum of Numbers xsum =%d\n\n ",xsum);**

 **printf("sum ofsquare Numbers xsqsum =%d \n\n",xsqsum);**

 **printf("\nsum ofproducts Numbers xysum =%d\t\t ",xysum);**

 **getch();**

**}**

**/\*Problem No:(3)\*/\*Program to calculate square root /square & cube of Numbers\*/**

**#include<stdio.h>**

**#include<conio.h>**

**#include<math.h>**

**void main()**

**{float x,y,z,n; clrscr();**

**printf("\nEnter a number n=");**

**scanf("%f",&n);**

**x=sqrt(n);y=pow(n,2) ;z=pow(n,3);**

**printf("\nSqare Root of n= %f is= %f\n\n\t\t",n,x);**

 **printf("\nSquare of n= %f is =%f \n\n\t",n,y);**

 **printf("\ncube of n= %f is =%f \n\t",n,z);**

 **getch();**

**}**

**/\*Problem No:(4)\*/\*Program to calculate Area of circle /Volume of sphere & cylinder \*/**

**#include<stdio.h>**

**#include<conio.h>**

**#include<math.h>**

**void main()**

**{float r,v,v1,a,l,pi=3.14162659; clrscr();**

**printf("Enter a radius r and length l =\t");**

**scanf("%f%f",&r,&l);a=pi\*pow(r,2);v=4\*pi/3\*pow(r,3) ;v1=l\*a;**

**printf("\n Area of a circle of radius r = %f is= %f\n\n",r,a);**

 **printf("volume of a sphere radius= %f is =%f \n\t",r,v);**

**printf("\n volume of a cylinder radius= %f is =%f \n\t",r,v1);**

 **getch();**

**}**

**/\*Problem No:(5)\*/\*Program to calculate sum / squre sum & cube sum \*/**

**#include<stdio.h>**

**#include<conio.h>**

**#include<math.h>**

**void main()**

**{int n,x,i=1,xsum=0,xsqsum=0,xcubsum=0;clrscr();**

**printf("\nEnter how many numbers you want to add=\t ");**

**scanf("%d",&n);**

**while(i<=n)**

**{ printf(" Enter numbers with space bar\n");**

**scanf("%d",&x);**

**xsum=xsum+x;**

**xsqsum=xsqsum+pow(x,2);**

**xcubsum=xcubsum+pow(x,3);**

**i++;}**

 **printf("\n sum of %d terms is = %d \n\n\t",n,xsum);**

 **printf("\n sum of suqare of %d terms is =%d \n\t",n,xsqsum);**

 **printf("\n sum of cube of %d terms is =%d \n\t",n,xcubsum);**

 **getch();**

}

Questions

1. (a) write the statement in FORTRAN-95/C/C++
2. **Y=ex + tan-1 (x) + x45**
3. **Z= sin-1 (y) +cos-1 (x) +**
4.
5. **Draw the block diagram of functional units of a digital computer. Explain any two units briefly.**
6. **Differentiate low level (machine language) and high level language with suitable examples.**
7. **Differentiate compiler and interpreter.**
8. **Differentiate keywords and identifiers.**