Test your concept on functions:

#include <stdio.h>

int main(){

int n = printf (“Hello World\n”); //12 characters to print hence it’s the returning value

int m = printf (“n = %d\n”, n); //7 characters to print hence it’s the returning value

printf (“m = %d\n”, m);

return 0;

}

* Main also returns a value like any other function does

1. Main is a user defined function since the user writes the body of the function
2. Main is also a pre-defined function since we can’t change the name of the function.
3. Main also returns a value, it returns the value to the Operating System.

* The operating system only runs the program.
* Why is 0 used in return?

It’s just a convention (but we should follow it), we can use any other number.

* How can two programs communicate with one another?

Via exe files ig?