ASSIGNMENT -3 (BASICS OF C PROGRAMMING)

Receiving input from user

Basic instruction: Check every line of your program for semicolon (;).

1. Write a C program that does the following task.

* Add comments
* Declare one variable.
* Ask from the user the value for this variable. You should print on the screen:

“Enter the value of the variable” [Without double quotes]

* Scan the entered value into your variable.
* Print the value of the variable as follows:

Value of the variable is ……..[Whatever number entered by the user should get printed at end]

1. Write a C program that does the following task:

* Add comments
* Declare two variables.
* Ask from the user the values for these variables. You should print on the screen:
* “Enter the value of the first variable ” [Without double quotes]
* Scan the entered value into your first variable.
* “Enter the value of second variable “
* Scan the entered value into your second variable
* Print the value of the variable as follows:
* Value of the first variable is ……..[Whatever number entered by the user should get printed at end]
* Value of the second variable is …..

1. Write a C program that does the following task:

* Add comments
* Declare three variables.
* Ask from the user the values for these variables. You should print on the screen:
* “Enter the value of the first variable ” [Without double quotes]
* Scan the entered value into your first variable.
* “Enter the value of second variable “
* Scan the entered value into your second variable
* “Enter The value of third variable”
* Scan the entered value into your third variable
* Print the value of the variable as follows:
* Value of the first variable is ……..Value of the second variable is ……. and Value of third variable is …….