**Tutorial 02**

1. using "//" symbol

    comments are used to write explanations about code.

2. main function

3. To get user input

4. Yes

5.

a.Valid

b. Invalid - an identifier cannot start with an intiger

c.

d.Invalid - return in a keyword

e.Invalid - only underscores and letters are valid

f.Valid

g.Invalid - can't contain blank spaces

h.Invalid - hypens are not allowed

i.Valid

j.Invalid - blank spaces and hyphens are not allowed

6.

a.False - printf prints the output in the same line

b.False - code between  isn't executed

c.True

d.True

e.True

f.

g.False - output can be generated in three lines using one printf using \n

7.

\*

\*\*

\*\*\*

\*\*\*\*

\*\*\*\*\*

8.

a.scanf("%d",&value);

b.printf(The product of %d and %d is %d\n",x,y);

c.scanf("%d",&anintiger);

d. printf( "Remainder of %d divided by %d is %d", x, y, x % y );

e. print("The sum is %d\n",x + y );

f. Printf( "The value you entered is: %d\n",value );

9.

a.x

b.4

c.error

d.2

e.5

f.10 = 10

g.get's a new user input for x and y

h.x + y = 5

i.moves to a new line

10.

a. True

b.True

c.False

d.True

e.False