**Built in Functions (Library routines)– Programming Concepts**

**Activity 1:**

1. Using the Python IDE, obtain the output for each of the following print statements, and indicate briefly what the predefined function does:



1. Is there a difference between the round() function and the int() function? If so, what is the difference?

--------------------------------------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------

--------------------------------------------------------------------------------------------------------------------------

**Activity 2:**

**Application Questions: Use the python interpreter to check your work.**

1. Write a line of code that prints the integer portion of the number 21.45

………………………………………………………………………………………………..

1. Write code that prompts the user for a floating-point number and prints the smallest integer that is larger than the number the user entered.

…………………………………………………………………………………………………

………………………………………………………………………………………………….

………………………………………………………………………………………………….

1. Write a line of code that prints a random number between 1 and 6

………………………………………………………………………………………………….

………………………………………………………………………………………………….

**Activity 3:**

**Make a game of rock, paper scissors against the computer**

**Algorithm**

 Tell user to enter rock, paper or scissors

 Get the response

 Generate a random number from 1 to 3 (1=rock, 2=paper, 3=scissors)

 Compare user selection and computer selection

 Display who wins.

**Extension Task:**

 Write a program that will display all the factors of a number, entered by the user, that are bigger than 1

 (e.g. the factors of the number 12 are 6, 4, 3 and 2 because they divide into 12 exactly)

 **Hint**

 To find out whether a number X is a factor of Y use:

 IF Y mod X =0 (there is nothing remaining when Y is divided by X)