Python programming basic assignment 1:

Q1) def print1():

print("Hello Python")

print1()

Q2) a = int(input("enter first integer "))

b = int(input("enter second integer "))

c = a + b

d = a/b

print("after addition, answer is ", c)

print("after division, answer is ", d)

Q3) base = float(input("enter base of triangle "))

height = float(input("enter height of triangle "))

area = 0.5 \* base \* height

print("area of triangle is ", area)

Q4) a = int(input("enter first integer "))

b = int(input("enter second integer "))

c = a

a = b

b = c

print("swapped first integer is ", a)

print("swapped second integer is ", b)

Q5) import random

print(random.randint(1,100))