Q1)

Program:

print("Twinkle, twinkle, little Star, \n How I wonder what you are!\n Up above the world so high,\nTwinkle, twinkle, little Star,\n How I wonder what you are! " )

Output:

Twinkle, twinkle, little Star,

How I wonder what you are!

Up above the world so high,

Twinkle, twinkle, little Star,

How I wonder what you are!

Q2)

Program:

import sys

print("Python version")

print (sys.version)

Output:

Python version

3.7.0 (default, Jun 28 2018, 08:04:48) [MSC v.1912 64 bit (AMD64)]

Q3)

Program:

import datetime

now = datetime.datetime.now()

print ("Current date and time : ")

print (now.strftime("%Y-%m-%d %H:%M:%S"))

Output:

Current date and time :

2019-11-02 00:33:15

Q4)

Program:

from math import pi

radius = float(input("Input the radius to calculate"))

print("The area of circle of radius "+str(radius)+" is "+str(pi\*radius\*\*2))

Output:

Input the radius to calculate2

The area of circle of radius 2.0 is 12.566370614359172

Q5)

Program:

firstname = input("Enter First Name")

lastname = input("Enter Last Name")

fullname = lastname + " "+ firstname

print(fullname)

Output:

Enter First NameAhmed

Enter Last NameShahid

Shahid Ahmed

Q6)

Program:

num1 = int(input("Enter 1st number"))

num2 = int(input("Enter 2nd number"))

result = num1 + num2

print(result)

Output:

Enter 1st number2

Enter 2nd number3

5