**First Program**

Line\_1 = "Twinkle, Twinkle, Little Star,"

Line\_2 = "\n\tHow I Wonder What You Are!"

Line\_3 = "\n\t\tUp Above The World So High,"

Line\_4 = "\n\t\tLike A Diamond In The Sky."

Line\_5 = "\nTwinkle, Twinkle, Little Star,"

Line\_6 = "\n\tHow I Wonder What You Are!"

print(Line\_1+Line\_2+Line\_3+Line\_4+Line\_5+Line\_6)

**Second Program**

import sys

pyton\_version ="Python version"

print(pyton\_version+" "+sys.version)

**Third Program**

import datetime

Current\_date = datetime.datetime.now()

String = "Current date and time : "

print (String+Current\_date.strftime("%d-%m-%y %H:%M:%S"))

**Forth Program**

from math import pi

r = float(input ("Input the radius of the circle : "))

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

**Fifth Program**

first\_name = input("Enter your First Name? : ")

last\_name = input("Enter your Last Name? : ")

print ("Hello " + last\_name + " " + first\_name)

**Sixth Program**

a = (input("Enter First Number "))

b = (input("Enter Second Number "))

c=a+b

print("Addition Of Both Number Is = "+c)