**Q 1 Write a Python program to print the following string in a specific format**

Print (“Twinkle, twinkle, little star,” \n\t “How I wonder, what you are!” \n\t\t “Up above the world so high,” \n\t\t “like a diamond in the sky.” \n “Twinkle, twinkle, little star,” \n\t “How I wonder, what you are”)

**Q2 Write a Python program to get the Python version you are using**

1 Import sys

2 print (Python Version”)

3 print (sys.version)

**Q3 Write a Python program to display the current date and time.**

Prgm # 1

from datetime import datetime

Date\_and\_time = datetime.now ( )

Print (“Current date and time now=” , Date\_and-time)

Prgm # 2

from datetime import date

Todays\_date = date.today ( )

print (“Today’s date: “ , Todays\_date)

from datetime import time

Todays\_time = time.today ( )

print (“Today’s time: “ , Todays\_time)

**Q4 Write a Python program which accepts the radius of a circle from the user and compute the area.**

1 # calculate area of circle

2 Radius = (input “Enter radius of circle: “)

3 Area = pi \* Radius \*\*2

4 print (“Area of given radius is :” , Area)

**Q5 Write a Python program which accepts the user's first and last name and print them in reverse order with a space between them.**

1 first\_name = input (“Enter your first name:”)

2 last\_name = input (“Enter your last name:”)

3 print (last\_name \s first\_name)

**Q6 Write a python program which takes two inputs from user and print them addition**

1 Value1 = input (“Enter first value:”)

2 Value2 = input (“Enter second value:”)

3 print (Value1 + Value2)