**ASSIGNMENT NO.1**

**SOLUTION**

**Name : Ramsha Shahid**

**Email id: ramy18.rs@gmail.com**

**ANSWER: 1**

print("Twinkle, twinkle, little star, \n\tHow I wonder what you are! \n\t\tUp above the world so high, \n\t\tLike a diamond in the sky. \nTwinkle, twinkle, little star, \n\tHow I wonder what you are!")

**ANSWER: 2**

import sys

print("Python version")

print (sys.version)

print("Version info.")

print (sys.version\_info)

**Answer: 3**

import datetime

now = datetime.datetime.now()

print ("Current date and time : ")

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

**Answer: 4**

**from math import pi**

**r = float(input ("Enter radius of circle : "))**

**print ("Area of the circle is: " + str(pi \* r\*\*2))**

**Answer :5**

fname = input("Input your First Name : ")

lname = input("Input your Last Name : ")

print ("reverse order " + lname + " " + fname)

**Answer :6**

a=int(input("enter first number : "))

b=int(input("enter second number : "))

print("sum of",a, "and",b,"is",a+b)