**QUESTION NO 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”)

**/QUESTION NO 2**

import sys

print("python version")

print(sys.version)

print("python info")

print(sys.version\_info)

**question no 3**

import datetime

now=datetime.datetime.now()

print("current time and date")

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

**question no 4:**print ("area of circle is",3.142\*int(input("enter radius of the circle"))\*\*2);

**question no 5:**a= input("your first name:");

b= input(" last name:");

print (" "+b+" "+ a);

**question no 6:** a = int(input("enter first number: "))

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

c = (a + b)

print(a,"+",b,"=",c)