print(" Answer No 1")

print("Twinkle, twinkle, little star,");

print(" How I wonder what you are");

print(" Up above the world so high,");

print(" Like a diamond in the sky,");

print("Twinkle, twinkle, little star,");

print(" How I wonder what you are");

**OUTPUT**

Answer No 1

Twinkle, twinkle, little star,

How I wonder what you are

Up above the world so high,

Like a diamond in the sky,

Twinkle, twinkle, little star,

How I wonder what you are

print(" Answer No 2")

**import** sys;

print("python version");

print(sys.version);

**OUTPUT**

Answer No 2

python version

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

print(" Answer No 3")

**import** datetime

now **=** datetime.datetime.now()

print("Current date and time")

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

**OUTPUT**

Answer No 3

Current date and time

Date2022-01-01 Time 23:26:22

print(" Answer No 4")

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

area **=** 7.55**\***radius**\***radius;

print("The area of the circle radius is :",area)

**OUTPUT**

>50

The area of circle radius is:

18875.0

print(" Answer No 5")

First\_Name**=**input("Enter your First Name:");

Last\_Name**=**input("Enter your Last Name:");

print(Last\_Name **+**""**+**First\_Name);

**OUTPUT**

Enter your First Name:Mark

Enter your Last Name:henry

Mark henry

print(" Answer No 6")

Num\_1**=**int(input("Enter First Number :"));

Num\_2**=**int(input("Enter Second Number :"));

sum;

sum**=**Num\_1**+**Num\_2;

print("The number is : ",sum);

**OUTPUT**

Enter First Number:30

Enter Second Number:70

The Number is : 100