**First:**

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!")

**Second**

import sys

print("Python version")

print (sys.version)

**Third**

from datetime import datetime

now = datetime.now()

print("Date and time are = ", now)

**Fourth**

from math import pi

circleRadiusInput = input ("Input the radius of the circle : ")

calculateArea = (pi \* r\*\*2)

print ("The area of given radius is: " + str(calculateArea))

**Fifth**

firstName = input ("Enter your first name: ")

lastName = input ("Enter your last name: ")

print (lastName + " " + firstName)

**Sixth**

firstNumber = input ("Enter first number")

secondNumber = input ("Enter second number: ")

addingNumbers = int(firstNumber)+ int(secondNumber)

print ("Sum of given numbers is: " + str(addingNumbers))