# Assignment No#1

#Q1:

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 \ntwinkle twinkle little star \n\thow i wonder what you are!")

#Q2:

import sys

print("Python version")

print (sys.version)

#Q3:

from datetime import datetime

today=datetime.today()

print( today)

#Q4:

Radius=float (input("Enter Radius:"))

PI=3.142

Area=PI\*r\*r

print("Area =", Area)

#Q5:

fname=input("Enter First name: ")

lname=input("Enter Last name: ")

rfname=fname[::-1]

rlname=lname[::-1]

print(rfname, " ",rlname)

#Q6:

a=input("1st number:")

b=input("2nd number:")

sum=int(a)+int(b)

print('Sum =' ,sum)