#ques 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')

#question 2

import sys;

print(sys.version)

#ques 3

from datetime import datetime

now=datetime.now()

current\_time = now.strftime("%H:%M:%S")

from datetime import date

today = date.today()

print("Today's date:", today)

print("Current time:: "+ current\_time)

#question 4

radius = input('enter radius of circle ')

radius=int(radius)

#formula

formula=22/7\*radius\*radius

print(formula)

#ques 5

first\_name=input('Enter first name ')

last\_name=input('Enter last name ')

output= first\_name+' '+last\_name

print(output)

output1=last\_name+' '+first\_name

print(output1)

#ques 6

num1=input('enter 1st number ')

num2=input('enter 2nd number ')

num1=int(num1)

num2=int(num2)

sum=num1+num2

print(sum)