ASSIGNMENT #1

*#Q1 Write a Python program to print the following string in a specific format*print(**'Twinkle twinkle little star \n\tHow 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 Write a Python program to get the Python version you are using***import** sys  
print(**"\nPython version"**)  
print (sys.version)  
  
*#Q3***from** \_datetime **import** datetime  
print(**"\nCurrent date and time."**)  
d=datetime.now()  
print(**"\n"**,d)  
  
*#Q4 Write a Python program which accepts the radius of a circle from the user and compute the area.***import** math  
r=float(input(**"Enter radius of circle\n"**))  
p=math.pi  
c=2\*p\*r  
print(**"\nThe area = {0:.2f}"**.format(c))  
  
*#Q5 Write a Python program which accepts the user's first and last name and  
# print them in reverse order with a space between them.*n1=input(**"Enter first name:\n"**)  
n2=input(**"Enter Last name:\n"**)  
rev1=**""**rev2=**""  
for** i **in** n1:  
 rev1=i+rev1  
**for** i **in** n2:  
 rev2=i+rev2  
print(**"Reverse Names: %s %s"**%(rev2,rev1))  
  
*#OR*a=input(**"Enter first name:\n"**)  
b=input(**"Enter Last name:\n"**)  
print(b,**" "**,a)  
  
  
*#Q6 Write a python program which takes two inputs from user and print them addition*num1=int(input(**"Enter first number:\n"**))  
num2=int(input(**"Enter Last number:\n"**))  
print(**"The addition result is: "**,(num1+num2))