```
In [7]:
print("Twinkle, twinkle, little star, \n \ I wonder what you are \n \ above the wor
ld so high, \n\t\tLike a diamond in the sky.\nTwinkle, twinkle, little star, \n\tHow I wond
er what you are")
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
In [15]:
from datetime import datetime
today = datetime.today()
print("today's date is: ", today)
today's date is: 2019-11-03 15:04:09.434609
In [14]:
import sys
print("python version")
print(sys.version)
print("version info")
print(sys.version info)
python version
3.7.4 (default, Aug 9 2019, 18:34:13) [MSC v.1915 64 bit (AMD64)]
version info
sys.version info(major=3, minor=7, micro=4, releaselevel='final', serial=0)
In [13]:
r = int(input("Enter Radius of circle"))
a = 3.142*(r*r);
print("Area of cricle of circle is: ",a)
Enter Radius of circle2
Area of cricle of circle is: 12.568
In [12]:
a=int(input("Enter your First Number: "))
b=int(input("Enter you Secon Number: "))
result = a+b
print("The Addition of the following is: ", result)
Enter your First Number: 1
Enter you Secon Number: 2
The Addition of the following is: 3
In [11]:
a=input("Enter your First Name: ")
b=input("Enter you Last Name: ")
print("your reverse name is ",b," ",a)
Enter your First Name: anila
Enter you Last Name: sehar
your reverse name is sehar anila
In [ ]:
```

In []:			
In []:			
In []:			