```
#Peer-graded Assignment
In [ ]: |#Exercise 3 - Create a markdown cell for an introduction.
         #List popular languages that Data Scientists use.
         #List commonly used libraries used by Data Scientists.
         #Comment on Data Science tools.
In [ ]: #Exercise 4 - Create a markdown cell to list data science languages. (3 pts)
         #Python.
         #R.
         #SQL.
         #Java.
         #Julia.
         #Scala.
         #C/C++.
         #JavaScript.
In [ ]: #Exercise 5 - Create a markdown cell to list data science libraries. (3 pts)
         #TensorFlow.
         #NumPy.
         #SciPy.
         #Pandas.
         #Matplotlib.
         #Keras.
         #SciKit-Learn.
In [ ]: #Exercise 6 - Create a markdown cell with a table of Data Science tools. (3 pts)
         #SAS. It is one of those data science tools which are specifically designed for statistical operation
         #Apache Spark
         #BigML
In [ ]: |#Exercise 7 - Create a markdown cell introducing arithmetic expression examples. (1 pt)
In [1]: # Arithmetic operations
         a = 2 + 3
         print(a)
         # Result: 5
         5
In [2]: import math
         # Volume of a sphere
         code2 = compile("4 / 3 * math.pi * math.pow(25, 3)", "<string>", "eval")
         eval(code2)
         # Result: 65449.84694978735
Out[2]: 65449.84694978735
In [3]: #Exercise 8 - Create a code cell to multiply and add numbers.(2 pts)
         (3*9)+5
Out[3]: 32
In [10]: #Exercise 9 - Create a code cell to convert minutes to hours. (2 pts)
         days = 0
         hours = 0
         mins = 0
         time = 200
         leftover minutes = time % 1440
         hours = leftover_minutes / 60
         print(str(days) + " days, " + str(hours) + " hours, " + str(mins) +" minus.")
         0 days, 3.3333333333333 hours, 0 minus.
In [ ]: #Exercise 10 -Insert a markdown cell to list Objectives.
         #Exercise 3, insert a new markdown cell to list
         #the objectives that this notebook covered (i.e. some of the key takeaways from the course). In this new cell start with an intr
In [ ]: #Exercise 11 - Create a markdown cell to indicate the Author's name
         #AUTHOR
         K.SAI ROHITH REDDY
```

In []: | #Exercise 2 - Create a markdown cell with the title of the notebook. (1 pt)

[n []:			