```
In [2]:
import numpy as np
from numpy import genfromtxt
```

Task1: To import dataset and find average of age column

```
In [53]:
emp_data = genfromtxt(r"K:\Desktop\DS1_C4_S1_Datafile\DS1_C4_S1_Datafile\DS1_C4_S1_Employee_Data_Challenge.csv", delimiter=',',dtype=int,scust_data=genfromtxt(r"K:\Desktop\DS1_C4_S1_Datafile\DS1_C4_S1_Datafile\DS1_C4_S1_Shopping_Data_Challenge.csv",delimiter=",",dtype=int,sk:print("The average of age of employees = ",np.mean(emp_data[:,1]))

The average of age of employees = 28.26
```

Task2: To identify employees who are more than 25yrs along with emp_code

```
In [19]:
print("The Employees who are more than 25 years old and thier employee_codes = ")
print(emp_data[np.where(emp_data[:,1]>25)])
The Employees who are more than 25 years old and thier employee_codes =
[[ 2 27]
 [ 3 31]
 [ 4 29]
 [ 5 27]
 [ 6 26]
  7 27
 9 27
 [10 32]
 [11 28]
 [12 27]
 [14 27]
 [15 35]
 [16 33]
 [17 28]
 [20 27]
 [21 37]
 [22 27]
 [24 27]
 [25 28]
 [26 26]
 [27 27]
 [28 27]
 [29 29]
 [30 49]
 [31 26]
 [32 32]
 [33 26]
 [37 28]
 [38 28]
 [40 26]
 [41 32]
 [42 35]
 [43 33]
 [44 31]
 Γ45 301
 [46 36]
 [49 32]
 [50 34]]
```

Task3: To identify employees with more than 30 and less than 35 years of age along with employee_code

```
In [39]:
print(emp_data[(np.where((emp_data[:,1] >= 30) & (emp_data[:,1] <= 35)))])

[[ 3 31]
    [10 32]
    [15 35]
    [16 33]
    [32 32]
    [41 32]
    [42 35]
    [43 33]
    [44 31]
    [45 30]
    [49 32]
    [50 34]]</pre>
```

Task4: To identify customers who have spending score more than 80 and display thier scores

```
In [70]:
cust_data[np.where(cust_data[:,3]>80)]
Out[70]:
array([[ 2, 21, 15, 81], [ 8, 23, 18, 94],
                       99],
        12, 35, 19,
       [ 20, 35, 23,
                       98],
       [ 26, 29, 28,
                       82],
        30, 23,
                  29,
                       87],
       [ 34, 18, 33,
                       92],
       [ 36, 21,
                  33,
       [ 42, 24,
                  38,
                       92],
       [124,
             39,
                  69,
                       91],
       [128, 40, 71,
       [136,
             29,
                  73,
                       88],
       [142,
             32, 75,
                       93],
       [144,
             32,
       [146,
             28,
                  77,
                       97],
       [150,
             34,
                       90],
       [152, 39, 78,
                       88],
       [156,
             27,
                  78,
       [162, 29,
       [164,
             31,
                  81,
                       93],
       [168, 33, 86,
                       95],
       [174,
             36,
                  87,
                       92],
       [176, 30,
                  88,
                       86],
       [180,
             35,
                  93,
                       90],
       [182, 32, 97,
                       86],
                       88],
       [184, 29, 98,
       [186, 30, 99,
                       97],
       [190, 36, 103, [194, 38, 113,
                       85],
                       91],
       [200, 30, 137, 83]])
```

Task5: To identify customers who are in age group 20 to 25

```
In [71]:
print(cust_data[(np.where((cust_data[:,1] >=20) & (cust_data[:,1] < 25)))])</pre>
   3 20 16
   4 23 16 77]
   6 22 17
             76]
   8
  14
     24 20
             77]
     22 20
             79]
  18
      20
         21
 [ 30
      21
             73]
             81]
      20
             75]
             92]
 [ 46
      24 39
             65]
  79
      23
         54
             52]
  85
      21
             57]
     22 57
 88
             55]
 [ 96
      24 60
             521
      20 61 49]
 [100
 [101
      23 62 41]
 [106 21 62 42]
 [125
      23 70 29]
[135 20 73
```