## Question 1

```
In [21]:
         import numpy as np
         arr = np.random.randint(1,20,15)
         print("Array:")
         print(arr)
         newarr = arr.reshape(3, 5)
         print(newarr)
         print("Array shape:")
         print(reshape_arr.shape)
         maxrows=np.amax(newarr, axis = 1)
         for i in range(0,3):
          for j in range(0,5):
             if(newarr[i, j]==maxrows[i]):
                newarr[i, j]=0
         print("Max value replaced by 0: ")
         print(newarr)
         Array:
         [15 13 15 11 16 15 4 12 3 16 16 16 8 8 16]
         [[15 13 15 11 16]
          [15 4 12 3 16]
          [16 16 8 8 16]]
         Array shape:
         (3, 5)
         Max value replaced by 0:
         [[15 13 15 11 0]
          [15 4 12 3 0]
          [0 0 8 8 0]]
         Question 2
In [ ]:
         import pandas as pd
In [30]:
         data = pd.read_csv("C:\Akshitha_ML@\data.csv")
         data
```

Out[30]:		Duration	Pulse	Maxpulse	Calories
	0	60	110	130	409.1
	1	60	117	145	479.0
	2	60	103	135	340.0
	3	45	109	175	282.4
	4	45	117	148	406.0
	•••	•••	•••		***
	164	60	105	140	290.8
	165	60	110	145	300.0
	166	60	115	145	310.2
	167	75	120	150	320.4
	168	75	125	150	330.4

169 rows × 4 columns

In [5]: data.describe()

Calories

dtype: bool

Out[5]:		Duration	Pulse	Maxpulse	Calories
	count	169.000000	169.000000	169.000000	164.000000
	mean	63.846154	107.461538	134.047337	375.790244
	std	42.299949	14.510259	16.450434	266.379919
	min	15.000000	80.000000	100.000000	50.300000
	25%	45.000000	100.000000	124.000000	250.925000
	50%	60.000000	105.000000	131.000000	318.600000
	<b>75</b> %	60.000000	111.000000	141.000000	387.600000

max 300.000000 159.000000 184.000000 1860.400000

```
data.isnull().any()
In [6]:
        Duration
                    False
Out[6]:
        Pulse
                    False
        Maxpulse
                    False
        Calories
                     True
        dtype: bool
        data.fillna(data.mean(), inplace=True)
In [7]:
        data.isnull().any()
        Duration
                    False
Out[7]:
        Pulse
                    False
        Maxpulse
                    False
```

False

In [26]: data.agg({'Pulse':['min','max','count','mean'],'Maxpulse':['min','max','count','mean']

 min
 80.00000
 100.00000

 max
 159.00000
 184.00000

 count
 169.00000
 169.00000

 mean
 107.461538
 134.047337

In [9]: data.loc[(data['Calories']>500)&(data['Calories']<1000)]</pre>

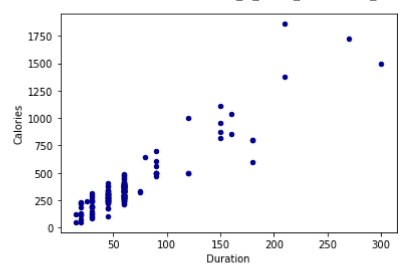
In [10]: data.loc[(data['Calories']>500)&(data['Pulse']<100)]</pre>

800.3

500.3

**Duration Pulse Maxpulse Calories** Out[10]: 800.4 1115.0 953.2 563.2 604.1 500.4 800.3 500.3

```
df_modified = data[['Duration','Pulse','Calories']]
In [11]:
          df modified.head()
             Duration Pulse Calories
Out[11]:
          0
                  60
                        110
                               409.1
          1
                  60
                        117
                               479.0
          2
                  60
                        103
                               340.0
          3
                  45
                        109
                               282.4
          4
                  45
                        117
                               406.0
          del data['Maxpulse']
In [28]:
          data.head()
In [29]:
Out[29]:
             Duration Pulse Calories
          0
                        110
                  60
                               409.1
          1
                  60
                        117
                               479.0
          2
                        103
                               340.0
                  60
          3
                  45
                        109
                               282.4
          4
                  45
                        117
                               406.0
          data.dtypes
In [14]:
          Duration
                         int64
Out[14]:
          Pulse
                         int64
          Calories
                       float64
          dtype: object
          data['Calories'] = data['Calories'].astype(np.int64)
In [15]:
          data.dtypes
                      int64
          Duration
Out[15]:
          Pulse
                       int64
          Calories
                       int64
          dtype: object
          data.plot.scatter(x='Duration',y='Calories',c='DarkBlue')
In [16]:
          Matplotlib is building the font cache; this may take a moment.
          <AxesSubplot:xlabel='Duration', ylabel='Calories'>
Out[16]:
```



## Question 3

```
import matplotlib.pyplot as plt
# Data to plot
languages = 'Java', 'Python', 'PHP', 'JavaScript', 'C#', 'C++'
popularity = [22.2, 17.6, 8.8, 8, 7.7, 6.7]
colors = ["#1f77b4", "#ff7f0e", "#2ca02c", "#d62728", "#9467bd", "#8c564b"]
# explode 1st slice
explode = (0.1, 0, 0, 0,0,0)
# Plot
plt.pie(popuratity, explode=explode, labels=languages, colors=colors, autopct='%1.1f%%', shadow=True, startangle=140)

plt.axis('equal')
plt.show()
```

