Assignment Question

```
Create a Pie chart for the Football data on weight of the Football Player: Weight less than 125
Weight between 125 and 150
Weight between 150 and 175
Weight between 175 and 200
```

Weight above 200

Properly Labeleed, with Title

```
In [159...
           import matplotlib.pyplot as plt
           import pandas as pd
           df = pd.read_csv('fifa_data.csv')
In [160...
           x = [df.loc[df['Weight'] < '125lbs'].count()[0], df.loc[(df['Weight'] > '125lbs') & (df
           plt.pie(
              Χ,
              labels={'Weight less than 125', 'Weight between 125 and 150', 'Weight between 150 a
               colors=None,
              autopct=None,
              pctdistance=0.6,
               shadow=False,
              labeldistance=1.1,
               startangle=0,
              radius=1,
              counterclock=True
           )
Out[160... ([<matplotlib.patches.Wedge at 0x24b2cd58640>,
            <matplotlib.patches.Wedge at 0x24b2cd58b80>,
```



