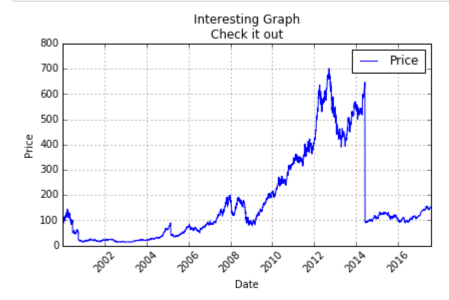
```
In [6]:
        import matplotlib.pyplot as plt
        import numpy as np
        import urllib
        import matplotlib.dates as mdates
        import pprint
        %matplotlib inline
        #converting the datestamps from the Yahoo finance API to times that Matplotlib
         understands
        def bytespdate2num(fmt, encoding='utf-8'):
             strconverter = mdates.strpdate2num(fmt)
             def bytesconverter(b):
                 s = b.decode(encoding)
                 return strconverter(s)
             return bytesconverter
        def graph_data():
             fig = plt.figure()
             ax1 = plt.subplot2grid((1,1), (0,0))
             # Unfortunately, Yahoo's API is no longer available
             # feel free to adapt the code to another source, or use this drop-in repla
        cement.
             stock price url = 'https://pythonprogramming.net/yahoo finance replacemen
        t'
             source code = urllib.request.urlopen(stock price url).read().decode()
             stock data = []
             split source = source code.split('\n')
             for line in split source[2:]:
                 split line = line.split(',')
                 if len(split line) == 7:
                     if 'values' not in line and 'labels' not in line:
                         stock data.append(line)
             # pprint.pprint(stock data)
             date, openp, highp, lowp, closep, adj closep, volume = np.loadtxt(stock da
        ta,
                                                                                 delimite
        r=',',
                                                                                 unpack=T
        rue,
                                                                                 # \%Y = f
        ull year. 2015
                                                                                 \# \%y = p
        artial year 15
                                                                                 \# \%m = n
        umber month
                                                                                 \# %d = n
        umber day
                                                                                 # %H = h
        ours
```

```
\# \%M = m
inutes
                                                                        # %S = s
econds
                                                                        # 12-06-
2014
                                                                        # %m-%d-
%Y
                                                                        converte
rs={0: bytespdate2num('%Y-%m-%d')})
    # print("date", date)
    ax1.plot_date(date, closep,'-', label='Price')
    for label in ax1.xaxis.get_ticklabels():
        label.set_rotation(45)
    ax1.grid(True)#, color='q', linestyle='-', linewidth=5)
    plt.xlabel('Date')
    plt.ylabel('Price')
    plt.title('Interesting Graph\nCheck it out')
    plt.legend()
    plt.subplots adjust(left=0.09, bottom=0.20, right=0.94, top=0.90,
wspace=0.2, hspace=0)
    plt.show()
graph_data()
```



```
In [ ]:
```