```
In [30]:
          import pandas as pd
          import numpy as np
          import random
          import matplotlib.pyplot as plt
          import pandasql as ps
          #Read sample sales data from CSV
          df = pd.read csv('https://raw.githubusercontent.com/ine-rmotr-curriculum/FreeCodeCamp-P
                           header = [0],
                           parse dates=['Date'],
                           skip blank lines=True)
          #Clean data by only selecting rows with a not null Revenue value,
          #Divide outlier Revenue Values by 3
          df = df[df['Revenue'].notna()]
          df.loc[df['Revenue'] > 60000, 'Revenue'] = df.loc[df['Revenue'] > 60000, 'Revenue'] / 1
          #Create list for salesperson id and add a random value for every record in the sales da
          #Then transpose list to a column and add it to the dataframe
          Salesperson_id = []
          for x in np.arange(df.shape[0]):
              Salesperson id.append(random.randint(1,3))
          df['Salesperson_id'] = Salesperson_id
          #Create dictionary for each salesperson id and their corresponding name,
          #Convert the dictionary to a dataframe, then join it to the original dataframe using th
          d = {'Salesperson_id': [1, 2, 3],
               'Salesperson nm' : ['Bradley', 'Steve', 'Kyle']}
          df2 = pd.DataFrame(data=d)
          df3 = pd.merge(df,df2,on='Salesperson id')
          #Panda SQL query to find revenue per salesperson, then plot the data in a pie chart
          df4 = ps.sqldf("select Salesperson_nm,SUM(Revenue) as Revenue from df3 group by Salespe
          df4.set index('Salesperson nm')
          labels = df4['Salesperson nm']
          revs = df4['Revenue']
          patches, texts = plt.pie(revs, startangle=90)
          plt.legend(patches, labels, loc="best")
          plt.title("Revenue Distribution")
```

```
plt.axis('equal')

#Panda SQL queries to find out revenue of each salesperson per day in the year 2013
#Then merge the query results into 1 dataframe

df5 = ps.sqldf("select Date,SUM(Revenue) as Bradley from df3 where Salesperson_nm = 'Br
df6 = ps.sqldf("select Date,SUM(Revenue) as Steve from df3 where Salesperson_nm = 'Stev
df7 = ps.sqldf("select Date,SUM(Revenue) as Kyle from df3 where Salesperson_nm = 'Kyle'

merged1 = pd.merge(df5,df6,on="Date")
merged2 = pd.merge(merged1,df7,on="Date")

merged2 = pd.merge(merged1,df7,on="Date")

merged2.set_index('Date')

#merged2.head()

#Plot Bradley's revenue over 2013.

merged2.plot(x='Date', y='Bradley',title="Bradley's Revenue in 2013",ylabel='CAD');
```

Revenue Distribution



