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import pandas as pd
import matplotlib.pyplot as plt
import csv
import numpy as np
with open('startup_funding.csv', encoding='utf8') as file_obj:
    file_data=csv.DictReader(file_obj, skipinitialspace=True)
    investors=[]
    for row in file_data:
        for i in row['InvestorsName'].split(','):
            investors.append(i.strip())
#dictionary for adding values and calculating
    dic=dict()
    for i in investors:
#if value is present already add no.of times
        if i in dic.keys():
            dic[i]+=1
#start assigning into to the array
        else:
            dic[i]=1
    x=[]
    y=[]
    for i in dic.keys():
        x.append(i)
        y.append(dic[i])
    np_x=np.array(x)
    np_y=np.array(y)
#sorting index values
    np_x=np_x[np.argsort(np_y)]
    np_y=np.sort(np_y)
    np_y=np_y[::-1]
    np_x=np_x[::-1]
for i in range(6):
     if (len(np_x[i])!=0):
        print(np_x[i], np_y[i])
#plotting Graph
        plt.bar(np_x[i],np_y[i])
plt.xticks(rotation=45, horizontalalignment = 'center')
plt.title('Top 5 investors')
plt.xlabel('Investor')
plt.ylabel('Number of startups funded')
plt.show()
```