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File - C:\Users\Tue Hellstern\PycharmProjects\IDA_Seminar\12_internet_companies.py
 1 # Internet Companies
 2
 3 # Imports
 4 import pandas as pd
 5 import matplotlib.pyplot as plt
 6
 7
 8 # Import data
 9 internet_table = pd.read_html("https://en.wikipedia.
   org/wiki/List_of_largest_Internet_companies", header=
10 internet_data = internet_table[0] # Konverter til
   pandas dataframe
11
12 print(internet_data)
13
14 # Export til CSV
15 internet_data.to_csv("internet_data.csv", index=False
   )
16
17 # Top 10 og Rank, Company, Revenue
18 top10_internet_data = internet_data.drop(["Refs", "F.
   Y.", "Employees", "Market cap. ($B)", "Headquarters"
   , "Founded"], axis=1).head(10)
19
20 # Fjern $
21 top10_internet_data["Revenue ($B)"] =
   top10_internet_data["Revenue ($B)"].astype(str).str.
   replace("$", "")
22
23 print(top10_internet_data)
24 top10_internet_data.to_csv("top10_internet_data.csv"
   , index=False)
25
26 # Plot - Donut Chart
27 labels = top10_internet_data.Company
28 sizes = top10_internet_data["Revenue ($B)"]
29 explode = (0.05, 0.05, 0.05, 0.05, 0.05, 0.05, 0.05,
   0.05, 0.05, 0.05)
30 fig1, ax1 = plt.subplots(figsize=(10, 8))
31 ax1.pie(sizes, explode=explode, labels=labels,
   autopct="%1.1f%%", shadow=False, startangle=90,
   pctdistance=0.85)
32
```