

```
1 # Import af CSV og Excel til DataFrame
2 # Filer placert lokat
3 import pandas as pd
4
5 # CSV
6 seals_team = pd.read_csv("sales_team.csv")
7 print(seals_team)
8
9 # Excel
10 invoices = pd.read_excel("invoices.xlsx")
11 print(invoices)
12
13
14
15 # Hent fra URL - CSV og Excel
16 # Filer er placert på GitHub
17 import requests
18
19 # CSV
20 url = "https://hellstern.github.io/python_seminar/
    sales_team.csv"
21 res = requests.get(url, allow_redirects=True)
22 with open('sales_team.csv', 'wb') as file:
23     file.write(res.content)
24 sales_team = pd.read_csv('sales_team.csv')
25
26 print(sales_team)
27
28 # Excel
29 url = "https://hellstern.github.io/python_seminar/
    invoices.xlsx"
30 res = requests.get(url, allow_redirects=True)
31 with open('invoices.xlsx', 'wb') as file:
32     file.write(res.content)
33 invoices = pd.read_excel('invoices.xlsx')
34
35 print(invoices)
36
```