**Importing data from a flat file**

Example:

# Import package

from urllib.request import urlretrieve

# Import pandas

import pandas as pd

# Assign url of file: url

url='https://assets.datacamp.com/production/course\_1606/datasets/winequality-red.csv'

# Save file locally

urlretrieve(url, 'winequality-red.csv')

# Read file into a DataFrame and print its head

df = pd.read\_csv('winequality-red.csv', sep='')

print(df.head())

Note: sep is the **separator used between multiple values when printing**. The default is a space (sep=' '), this function call makes sure that there is no space between values.

print(argument1, argument2, ..., sep = value)

**Webscraping**

requests.get=(‘website’)

Save as ‘insert word’= requests.get=(‘website’)

To see text write ‘word’.text