**Load data using pandas**

Before you can train a machine learning model, you must first import data. There are several valid ways to do this, but for now, we will use a simple one-liner from pandas: pd.read\_csv(). Recall from the video that the first argument specifies the path or URL. All other arguments are optional.

In this exercise, you will import the King County housing dataset, which we will use to train a linear model later in the chapter.

**Instructions**

**100 XP**

* Import pandas under the alias pd.
* Assign the path to a string variable with the name data\_path.
* Load the dataset as a pandas dataframe named housing.
* Print the price column of housing.

# Import pandas under the alias pd

import pandas as pd

# Assign the path to a string variable named data\_path

data\_path = 'kc\_house\_data.csv'

# Load the dataset as a dataframe named housing

housing = pd.read\_csv(data\_path)

# Print the price column of housing

print(housing['price'])

Excellent work! Notice that you did not have to specify a delimiter with the sep parameter, since the dataset was stored in the default, comma-separated format.