Objective of Exercise 1:

- Find open data sets on IBM Developer.
- Explore the data sets.

Objective of Exercise 2:

- Find ready-to-use deep learning models on the Model Asset Exchange.
- Explore the deep learning model trained to detect objects in an image.

It will take you approximately 15 minutes to complete the lab. Only a web browser is required to complete the tasks.

Exercise 1: Explore deep learning datasets

The Data Asset Exchange is a curated collection of open datasets from IBM Research and third-parties that you can use to train models.

- 1. Open https://developer.ibm.com/ in your web browser.
- 2. From the main menu select **Open Source at IBM > Data Asset eXchange**. The DAX home page is displayed.

