Module 2-1 Exercises

Practice Exercises

Question 1

Make up some data about something similar to what we did in the lesson. For example, you can come up with a table with columns "Price" and "Number of Customers" that will affect another column named "Amount of Burgers Sold." You can make up whatever data and whatever kinds of data you need.

Question 2

Change the input in your program so that the program can use your newly collected data to predict your last column.

Example:

```
Python

print(model.predict([ [1, 0, 1, 11.5] ]))
print(model.predict([ [1, 1, 3, 14] ]))
print(model.predict([ [2, 0, 2, 12] ]))
```

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