



Now that you know the basics, let's learn how to implement mini-batching.

Question 3

Implement the `batches` function to batch `features` and `labels`. The function should return each batch with a maximum size of `batch_size`. To help you with the quiz, look at the following example output of a working `batches` function.

```
# 4 Samples of features
example_features = [
    ['F11', 'F12', 'F13', 'F14'],
    ['F21', 'F22', 'F23', 'F24'],
    ['F31', 'F32', 'F33', 'F34'],
    ['F41', 'F42', 'F43', 'F44']]
# 4 Samples of labels
example_labels = [
    ['L11', 'L12'],
    ['L21', 'L22'],
    ['L31', 'L32'],
    ['L41', 'L42']]

example_batches = batches(3, example_features, example_labels)
```

The `example_batches` variable would be the following: