Well done! In this lesson you:

* Learned the three *promise lifecycle actions*: pending, fulfilled, and rejected
* Learned how to use createAsyncThunk, which abstracts the process of handling promise lifecycle states according to best practices/common design paradigms
* Imported createAsyncThunk from the Redux Toolkit:

import { createAsyncThunk } from '@reduxjs/toolkit';

* Refactored existing asynchronous action creators using createAsyncThunk.
* Made your reducers respond to pending/fulfilled/rejected promise lifecycle actions by supplying the extraReducers property to createSlice.

**Instructions**

For comparison we’ve included the “old” way of doing things–manually handling the promise lifecycle actions–in **oldAllRecipesSlice.js** and the “new” way of doing things–with createAsyncThunk() and the extraReducers property in createSlice()–in **allRecipesSlice.js**. Take a moment to review these two files and cement your understanding of the difference between them.