## **Assignment 5 Diagram**

**router + view + controller + server-side API**: the router assigns each state a view; the views make calls to the controller; the controller makes calls to the server-side API

**error handling**: if the controller makes a call to the API and an error occurs then there is code in place to let you know that an error occurred and what the error was

**loading**: the program is in a state of loading while it waits for a response from the server-side API

**input successfully handled**: if the input was successfully handled then the view would be showing appropriate information

