**Description:**  
The purpose of the Mini Project 2 is to reinforce skills that have been covered in recent modules. Select a data set and analyse it using the techniques learned in recent modules. Prepare and present a 10-minute presentation in class.  
  
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* Explanation of the business context behind the dataset
* Quality of presentation - engaging, well structured, not too short or too long
* Quality of the notebook - code well documented, runs correctly

**Acceptance Criteria**

MINI PROJ 2 ----(avoid doing something that is only created to tick boxes)

* Needs to have your own API service which does something. PART 1 PROJ will be able to run your own API)
* Front-End to be built with react, concept of component driven design. Talk about how you have achieved your front end with component design.
* Unit test is a must\*\* JEST for front end and the API testing super\* \*\*\*Snapshot test for component (at least one)(Expect to talk about your unit tests and why the ones you wrote are important to your project)
* Wireframe
* Low-Fi Figma Design (Optional)
* Swagger Doc for your backend service (edited)

EXTRA AC that I’d like to see to make sure comfortable with the concept.

* Error handling, promise resolving an error, try catch, API call which has the .then(), .catch(), and .finally().
* Routing (URL paths that will take the user back to where they want to be).
* State management