

Assignment Title: Just another everyday task!

Overview: Data will be fetched from a SQLite DB and displayed dynamically on web browser using ReactJS

Description:

There will be SQLite DB, backend server in either NodeJS or Python-Flask and a webpage interacting with the backend server to display the data.

Refer to this figma page for front end design.

<https://www.figma.com/file/qaD111VevvXi4SJ3tlqi3M/Round2-Fullstack-Assignment?node-id=0%3A1>

sample.db will contain data_table with id, heading, small_desc, long_desc, img_url columns

The page will contain following elements:

- A grid view of cards displaying image, heading, short description and a try button
- Pressing try button will open a popup - the popup will have the same heading and long description.
- On the right side of the pop up user camera feed has to be shown. Pressing outside or the close button will close the popup

***NOTE*:** You can press PLAY button on figma to experience a demo. If new entry is added to DB, a new card should be populated on the webpage