# Interview Project Instructions:

The goal of this project is to create the UI for 2 web pages, the **Analytics Dashboard Page** and the **Singular Walkthrough Analytics Page**.

For the purposes of this project, the **Analytics Dashboard Page** will need to be accessed via **/analytics** url. The **Singular Walkthrough Analytics Page** will be accessed via **/analytics/single** url.

You can find the wireframe for these pages in the **/wireframes** folder.

The Node/React application has already been initialized, and the source code can be found in the **/src** folder.

You can find the data needed for the project from the **/data** folder. There is no need to read the data from this file (e.g. no need to use fs loader) , but you will need to copy the data and paste it into the relevant component where the data will be consumed. **Do not hard code the data**, you would need to iterate the data and use it in the react components.

\*Note:

* dashboard.json → for **Analytics Dashboard Page**
* single\_analytics.json → for **Singular Walkthrough Analytics Page**

**Sample dashboard.json:**

[

{

"name": "Google Analytics Onboarding",

"status": false, //if true = LIVE, false = INACTIVE

"views": 51,

"completion\_rate" : 0.2721

},

{

"name": "How to install Google Analytics on your ...",

"status": true,

"views": 200,

"completion\_rate" : 0.6301

},

...

]

**Sample single\_analytics.json**

{

"id": "12345667",

"name": "How to create a Walkthrough",

"times\_launched": 2923,

"unique\_launch": 854,

"completion\_rate": 0.4325,

"unique\_completion\_rate": 0.7206,

"dismissal\_rate": 0.3711,

"incomplete\_rate": 0.2006,

"errors\_count": 67

}

**Final Note:**

Please commit and publish this project to your GitHub repository and share the repository to me ( [shafiq@user-tip.com](mailto:shafiq@user-tip.com) )

**Deadline:**

28th Nov 2021 10PM