

Assignment Instructions Document - Front End Developer

1. The numbers in red represent each component.
2. Components number 2, 4 and 6 have tabular data in the backend. PFA the excel sheet shared. Sheet numbers represent the data for each component. Insert each sheet data into a separate table of SQL database and connect that with your front-end application.
3. For the rest of the components there are REST APIs provided with authentication. Note that component 4 has both API and data. API urls are as follows:
 - a. http://3.111.196.92:8020/sample_assignment_api_5/ - For component 5
 - b. http://3.111.196.92:8020/sample_assignment_api_3/ - For component 3
 - c. http://3.111.196.92:8020/sample_assignment_api_4/ - For component 4
 - d. http://3.111.196.92:8020/sample_assignment_api_1/ - For component 1
4. AUTH : username = **trial** , password = **assignment123**. Note that you have to make a login page of your own (design could be anything).
5. Refer to [swaggers docs](#) for testing APIs.
6. You will be expected to return the assignment within 48 hours from the receiving time. You will be marked based on
 - a. Execution - Speed, Quality of final application, % completion of the assignment.
 - b. Code Quality
 - c. Smoothness of the application and aesthetics. (Note that aesthetics does not include color, logo, etc. It includes the look and feel of running the application. Example hover, tooltip, etc.)

Feel free to reach out to me in case of any queries.

Aum Patil,
Co-Founder, CEO

