

Expected Output

Instructions

Design the above dashboard. This assignment has two sections static content and dynamic content.

For the static content no mock data will be given, just create your own data set to complete the task. Static content includes the following

- 1. Sidebar
- 2. Updates section



3. Calendar component

For the dynamic content, mock dataset is given along with this assignment. Please make sure to use those to develop your component. Please note the components has to be developed in the files specified as follows so that the test case passes Dynamic Content

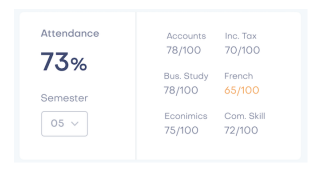


Performance Block

file location: /src/components/ PerformanceBlock.js

Performance block includes CGPA cards and semester filter. Based on the semester chosen the CGPA should change. Make sure you use mock data (MARKS), and the <CGPACards />

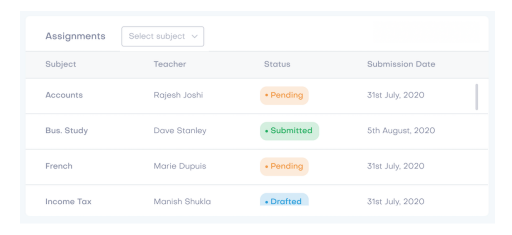
cards component for rendering the cards.



Attendance Block

File location: /src/components/ AttendanceBlock.js

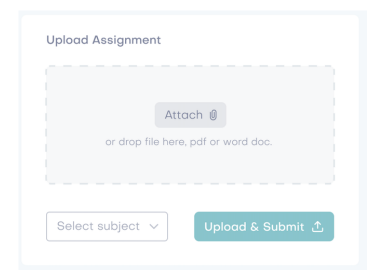
Attendance block should include the subject wise total for the chosen Semester. Use the mock data (MARKS) and <Attendance /> component for designing this section.



Assignment Block

File location: /src/components/AssignmentBlock.js

For the assignment block use the <AssignmentBlock /> component and ASSIGNMENTS mock data. The assignment should be displayed based on the subject filter chosen, also user should be able to sort by date.



Create a simple file upload section with drag drop functionality. On successful file upload. The file path should be logged in console.

File upload Section

Combine all the dynamic and static content to create this informative dashboard.

Instructions

Please note that you do not disturb the test id added in the code. After designing it make sure your test cases also passes. You can do that by running this command "yarn test:coverage"

Once you finish the assignment you can send it through the mail with a zip attachment or git public link.

Adding meaning full git commits and with full test coverage will fetch more points.

We wish you all the best. Good luck