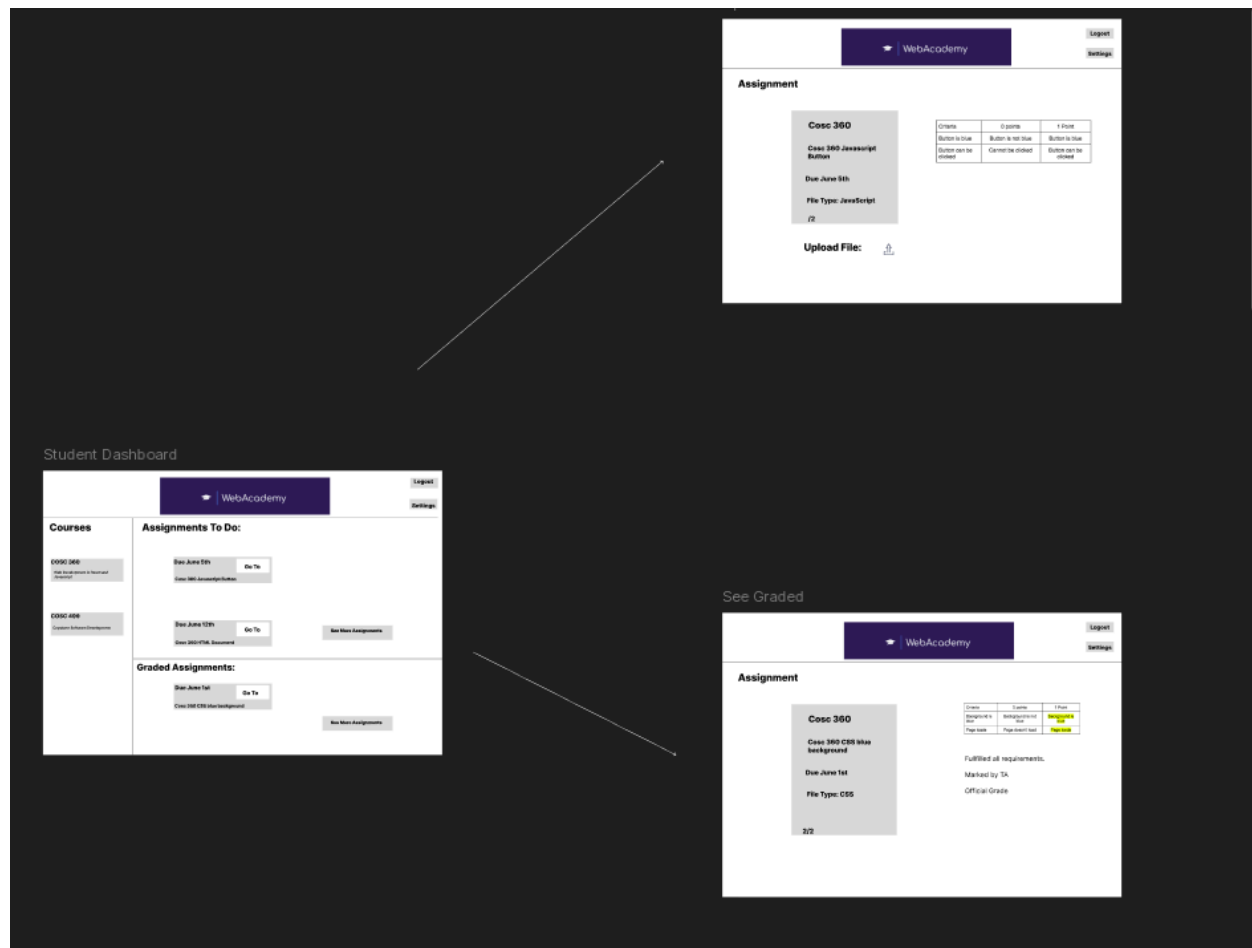


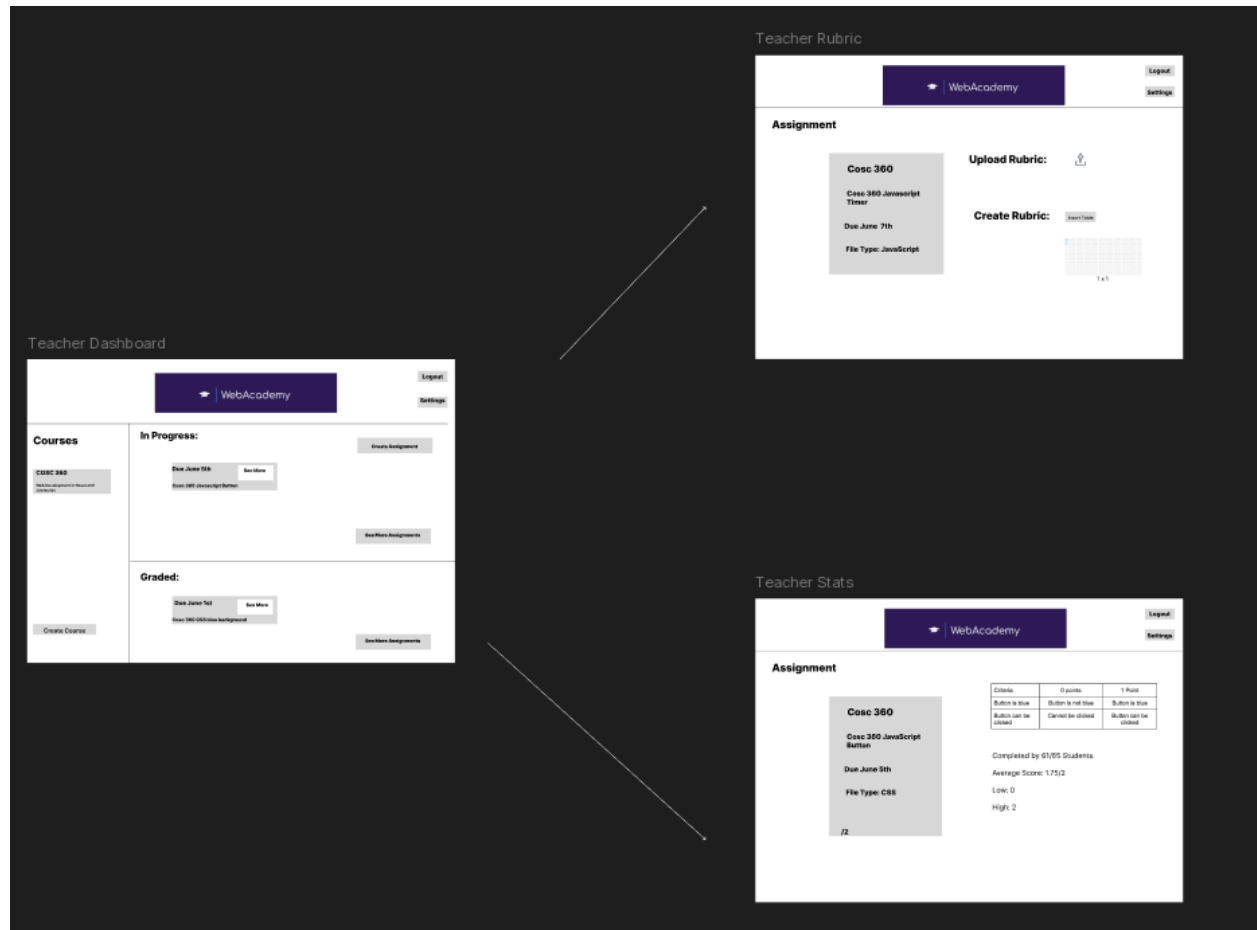


This is the overall flow of our UI basically we have four types of users: Teachers, Students, TAs and admins. TAs will be added by the teacher to the class as a student with more privileges, so

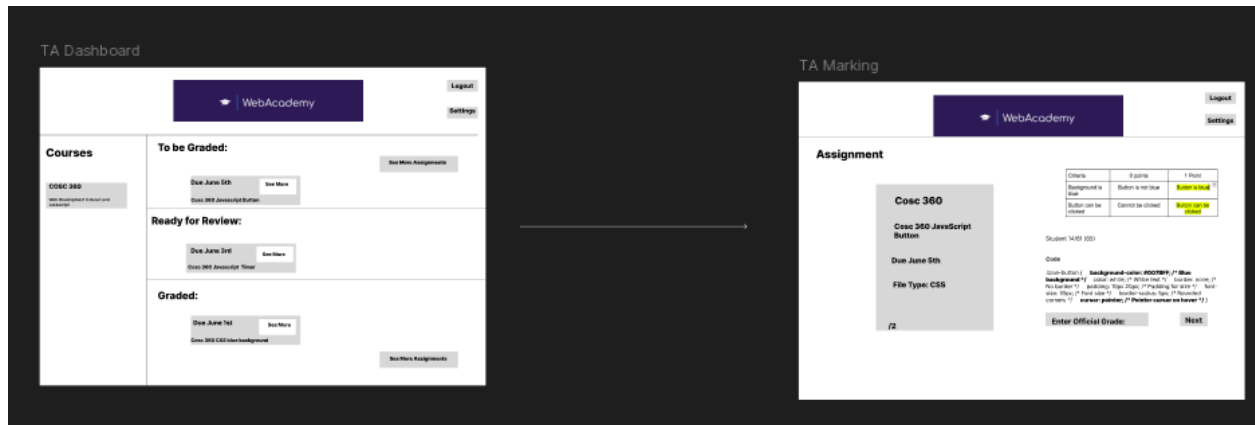
the TA will sign in on the student side. Admins will have a separate sign in for the platform and the SQL database.



Here is the Student main interactions, so the student will have a dashboard with there classes listed on the left hand side with Assignments to do and the Graded Assignments categorized, each category will store previous assignments for live courses which the student can view. If the student chooses to view a grade, it can see the feedback with specific rubric details with the assignment description. For a to-do assignment student can view the rubric and is given the interface to directly upload the assignment.



The Teacher dashboard will look similar with the teacher having the ability to create another assignment or create another course. If the teacher chooses to create another assignment they can enter details of the assignment with a few details and either upload or, manually on the interface create the rubric. The teacher can also view a previously graded assignment to view general class stats such as averages.



For the TAs, they have a similar dashboard with the extra category of “Ready for Review”, this is where the AI with the rubric gives the suggested grade for the student, the specific parts of the code for the grade will be highlighted. The TA can then enter the official grade and proceed to the next student.

<https://www.figma.com/design/tTfgscCRamdoPFIRuQsMU2/Cosc-499-Team-11-UI-Mockup?m=dev&node-id=0-1&t=4r6l0WyxQxKtMUFI-1>