Accessibility	Customizability		ures A	ccess Points	Non-Priority Features	
Text-to-Speech for vision impaired	UI should be customizable to the user preference.	Calendar th with all cla information display dea assignmen projects, in dates for exams/quiz	n to ddlines for ts, nportant	Web interface/Downloadab le application	Access to different language keyboards (for language classes)	
OPTIONAL guided tutorial that assists the user in navigating the program	Classes are color coded (edit in options) on homepage/schedule	Each class has it's own "home page" that contains tabs for assignments, notetaking, e-textbooks, links to important sites etc.	Syncing online textbook access without opening new site	Application should be cross-platform compatible.	"This week at a glance." on home page, showing all important tasks in the current/following school week	Streamlined method to sync calender and outlook email through cloud.
Extension request button on assignments, user can type in a reason/choose from a dropdown menu	Widgets for mobile that shows upcoming due assignments at a glance	Ability to take notes directly through the program, which save automatically and are stored in a cloud/local backup		Potential to have embedded quick access in neighboring programs like Dropbox CSE for example.	Integrated collaborative features with other classmates	
Offline mode	Notification preferences for the user (how long before due should it go off, how many reminders per assignment, etc.)	Notifications for upcoming assignments			Seamless sharing b professor classmate	etween
Color GUI options for color blind impairment	Dark mode	Ability to ask/answ question whole re- class ie g classroor	rer s to the st of the oogle		to a folde	ots for ode saved or on user's nd can be ed with a