high priority: yellow - Thursday - 6th? medium priority: green - Saturday - 8th? low priority: blue - Monday - 10th?

Due dates are the same for the front-end team, although they can connect it to the backend code afterwards. Expectations from Front-End Team by 6th Thursday

- Designing of the front end is done (how it looks)
- The login page / welcome page is done. (login button doesn't need to work we just need the frontend no backend connection)

Demonstration Team:

- All finished code will be provided by 11:59 pm on the 11th
- Record and complete presentation on the 12th

Documentation Team:

- They work on the diagram as the code is being developed
- Complete structural diagram by the 12th

DUE DATE: APRIL 12

Use case	deadline	additional implementation details
remove item	Thursday - 6th	1 person
add item by text search	Saturday - 8th	
add item by browsing	Saturday - 8th	
add item by plu code	Thursday - 6th	1 person
do not place item in bagging area	Monday - 10th	
enter membership number	Saturday - 8th	

enter membership number by swiping	Monday - 10th	
enter membership number by scanning	Monday - 10th	
select language	Monday - 10th	Implement the feature but one language only - English This feature is more for the GUI team (suggestion maybe hashmaps or arrays)
select audio I/O	Monday - 10th	No microphone or speaker hardware. This use case might not be implemented.
prevent/permit station use	Saturday - 8th	
pay	Thursday - 6th	1 person
pay with gift card	Monday - 10th	
adjust coins for change	Saturday - 8th	
adjust banknotes for change	Saturday - 8th	
Login Logout	Thursday - 6th	1 person
Startup station Shutdown station	Thursday - 6th	1 person
(update) low ink (update) low paper	Saturday - 8th	All the "X is low" methods could be implemented as one method that's called by the receipt printer and change dispensers

 $use\ case\ descriptions:\ \underline{https://d2l.ucalgary.ca/content/enforced/497088-W2023SENG300L01/Autovend\%20UC\%203.pdf}$