UI PROJECT PRESENTATION

GROUP NO:25
HARSHITHA RANJITH
CB.EN.U4CYS21022

AMRITA PARCEL MANAGEMENT SYSTEM

This website will be designed in such a way that it will be used to solve one of the biggest and most recently noticed issues on the campus! The whole university including students, faculties(teaching and non-teaching staff), etc order their personal needs and required stuff on an online platform like Amazon, Mynta, Nykaa, Flipkart, etc. N number of online websites are at our fingertips now and within a week of ordering, our items are on our doorsteps. Amrita also provides the facility for students to order their essentials on campus.

USER ANALYSIS

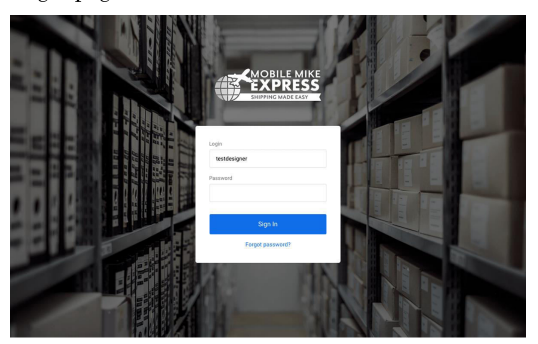
- As mentioned above one of the biggest issues faced by the people inside amrita university is the "Missing Parcels/Couriers".
- Here we introduce a portal for it! That everyone gets up-to-date information about their parcel. The 2 users for this website will be the END USER(students and faculties of campus) and ADMIN(the one sitting in the tent accepting the parcels from the delivery agent).

- This website has 4 pages, they are login page, signup page, forgot password, and dashboard.
- In the dashboard we will have the order status (despatching, shipping, and arriving details), paid or unpaid options (cash on delivery/online payment), and item location tracker, students can reply to the admin (the one sitting in the tent accepting the parcels from the delivery agent) the available time they can collect their parcel. An option like 'collected already' and 'not collected' will be there. Purchase history too will be there to see the number of times purchases were done or if any parcels going missing. There is an option to upload the OTP too.
- Then after use the user can logout from their page.
- This would be such a help for the students and faculties who are ordering online and receiving the items safely with them.

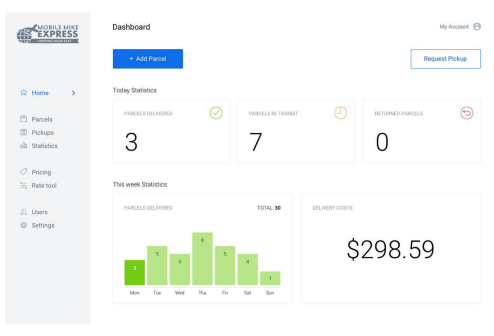
PROTOTYPE FOR THE WEBPAGE

Model from some other sources:

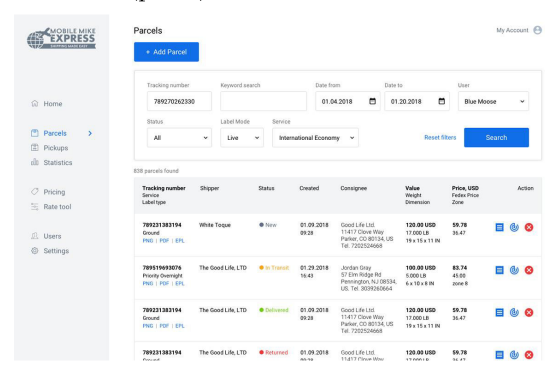
Login page be like:



Dashboard(home) page be like:



Dashboard (parcel) be like:



Dashboard (statistics) be like:

