

## **A short definition of the problem at hand**

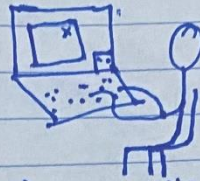
By analysing the data, our group concluded that the main problem that students are facing is of Time Management. They are unable to manage their time due to inefficient planning, proper commuting, and many other factors. The current interfaces do not offer a possibility to connect other applications and decide on a proper time schedule for the students. For example, students can't connect their E-Class deadlines automatically to the calendar or they can't connect map services for efficient travel to a single Time Management app. Moreover, the interfaces of the time management app are nothing interactive. They just have Calendar like interfaces with no good utilities.

## **The lo-fi prototype**

Images on the next pages-



John checks his ~~the~~ ~~the~~ week's schedule on the product.



John received an email for his work meeting tomorrow. The schedule in the email is synced into the app automatically.



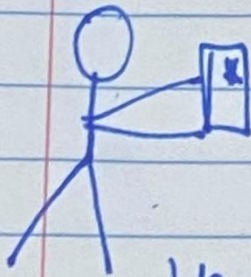
John ~~the~~ received a notification saying that it's the time to leave for the gym.



John decided to leave and saw that he is free after gym.



Whilst walking to the gym  
he searched for the  
nearest movie spot  
to enjoy his free time.



He finalised a place  
and the app added  
the place and time  
he mentioned for  
the movie night.