



UTutorMe

Reliable and quality tutoring near you!











UTutorMe provides students requiring academic assistance with instantaneous access to quality and qualified nearby tutors consisting of previous or current students. Students no longer have to face the overwhelming stress of finding a quality tutor last minute!









/UTutorMe



/Convenience

A student in need of tutoring selects their desired subject



/Reliable

The student is presented with nearby, qualified tutors available



/Secure

The student selects their desired tutor, and communicate to set up tutoring









/Functional Requirements



/User sign-up+login

User clicks create account User is authenticated, screen changes to main page with map view of nearby tutors



/Display Nearby Tutors

User can click profiles to inspect/book tutor and proceed to payment



/Toggle Sidebar

Navigation Sidebar opens, User can switch to Settings, Tutors, My Sessions, Book Solutions, Wallet, & Profile pages



/Book Tutors

User is directed to book session page to insert details regarding session









/Functional Requirements



/View Session

Displays details of appointment with tutor, including Full Name, Subject, Cost, Location, Time, and Duration



/Inspect <u>Tutor/Student</u> Profile

Displays Full Name, Educational Background, Subject Expertise, Rating



/Track Tutor/Student ETA

Upon Tutor arrival, User is prompted to confirm arrival of tutor. User and Tutor coordinates will be used to ensure both parties are in close proximity (15 meters)



/Pay for Session

Confirms payment details of time, location, tutor details, and cost









/Non-Functional Requirements



/Report Issues & Concerns

Ensures any error in app can be resolved through reporting via a survey of questions



/Sort Available Tutor List by Criteria

A user needs to be able to sort through a desired criteria of Tutors, be it sorted by closest distance, highest rating, specific class, etc.



/Toggle between Map and List View

Users can have the option to select how to view the list of Tutors, be it by spatial location or a sorted list.



/Keep User Logged In

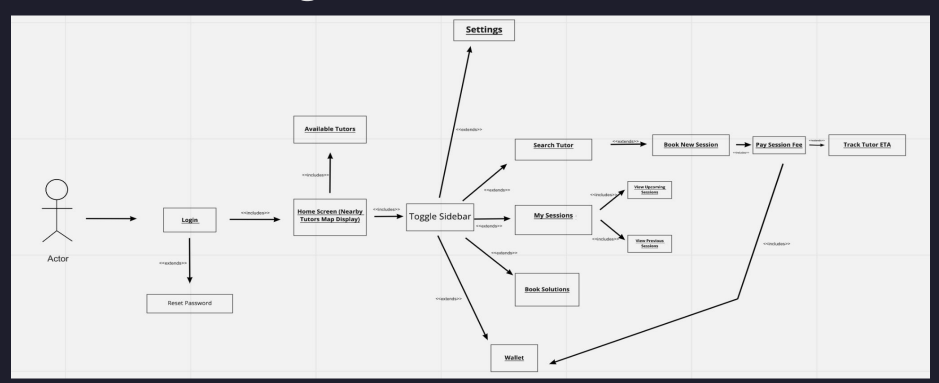
After registering an account, the app should not prompt the user to make a new account. The app should register the user as either a student or Tutor.



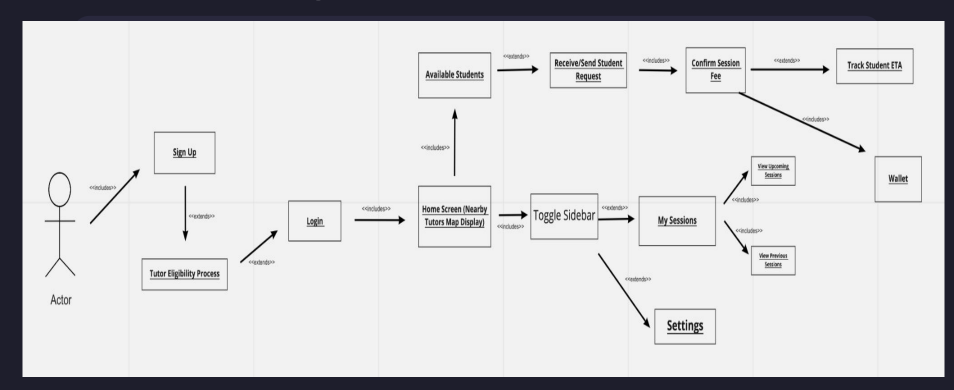




/Use Case Diagram



/Use Case Diagram







<System constraints>

[Hardware Constraints] - Users can access this app via Phone or Tablet using information such as phone number and geo location

[Platform Constraints] - This application is solely reserved for mobile purposes including IOS and Android.

[Network Constraints] - Must have an internet connection to use











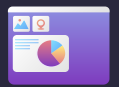




Tool Constraints

[Language Constraint] - React Native (Front End). The front end will be done in React Native in order to create a flawless user experience

[Language Constraint] - Spring Boot (Back End). The back end will be done in Spring Boot due to its ability to make web applications quickly.













/Meet The Team



Rayan N. Excellent



Chris Wu



Dido Franceschi



Pavan Gudoor







Questions?





