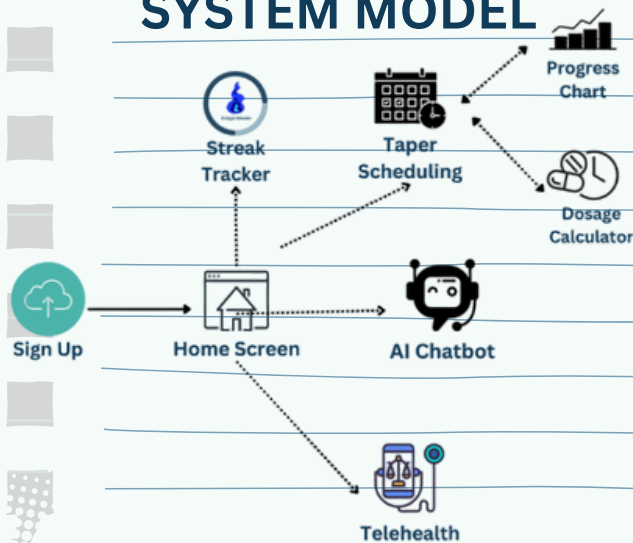


SYSTEM MODEL



TOOLS



Figma



Dart



Flutter



PostGre SQL



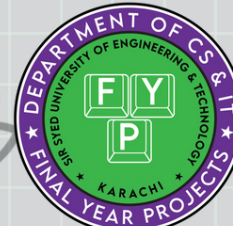
GROUP MEMBERS

2020F-BSCS-015
Aakifah

2020F-BSCS-016
Fareeza Tariq

2020F-BSCS-018
Paras Fahim

2020F-BSCS-060
Syed Hashir



SIR SYED UNIVERSITY OF
ENGINEERING & TECHNOLOGY
Main University Road, Karachi 75300, Pakistan
Call: +92 21 3498-8000
Website: www.ssuet.edu.pk

RECOVERY ROAD

“Awakening the spirit of
sobriety”

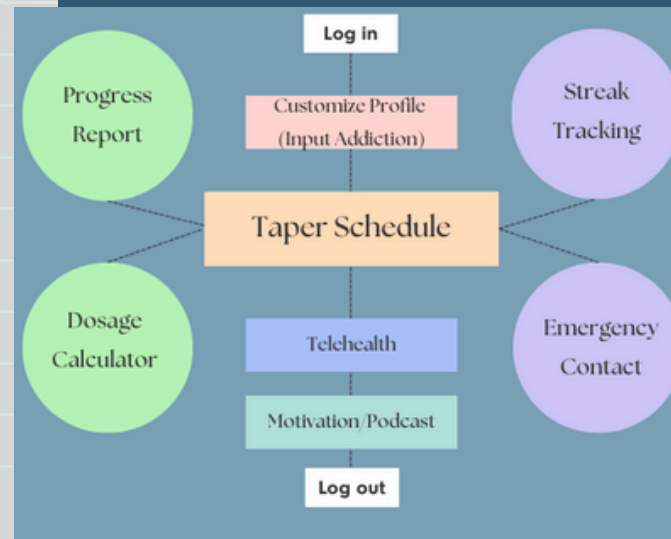
OVERVIEW:

Recovery Road addresses the widespread issue of drug addiction by developing a user-friendly mobile app. This app serves as a crucial tool for individuals struggling with substance abuse, offering a personalized withdrawal plan, medication reminders, and educational resources. Utilizing advanced algorithms, it adapts to each user's needs, enhancing the effectiveness of the recovery process. The goal is not only to help manage the challenges of withdrawal but also to inspire hope and provide the necessary tools for a successful journey towards a healthier, addiction-free life.

PROJECT SCOPE:

Recovery Road seeks to tackle the widespread challenge of drug addiction through the development of a mobile application. The primary objective is to offer personalized drug recovery plans, adapting to individual needs for a dynamic approach to sobriety. The app aims to support users during withdrawal with features like medication reminders. A standout feature is the AI-driven Chatbot, ensuring constant access to information and emotional support. The app also provides a rich resource network, fostering awareness about addiction issues. Beyond virtual assistance, users can schedule appointments with drug withdrawal doctors, bridging the gap between digital support and on-ground healthcare. In essence, the product scope aims to create a comprehensive mobile application addressing both individual recovery needs and broader systemic challenges associated with drug addiction.

FLOW CHART:



CONCEPT & OUTLINE:

The primary goal of this mobile application is to assist individuals on their journey to recovery from drug addiction. The app will provide personalized drug recovery plans tailored to individual needs, guiding them through the withdrawal process. To ensure continuous support, we plan to incorporate an AI-driven Chatbot system, offering immediate access to information, resources, and emotional assistance around the clock. Additionally, the app will serve as a comprehensive resource hub, offering a variety of materials to inspire and inform users on their path to sobriety, while also raising awareness about addiction issues. Moreover, users will be able to conveniently schedule appointments with drug withdrawal doctors through the app, streamlining the process of seeking professional help and support. Through these features, our mobile application aims to deliver comprehensive support and guidance to individuals seeking recovery from drug addiction.

"Recovery: where every small step is a giant leap towards a new beginning."