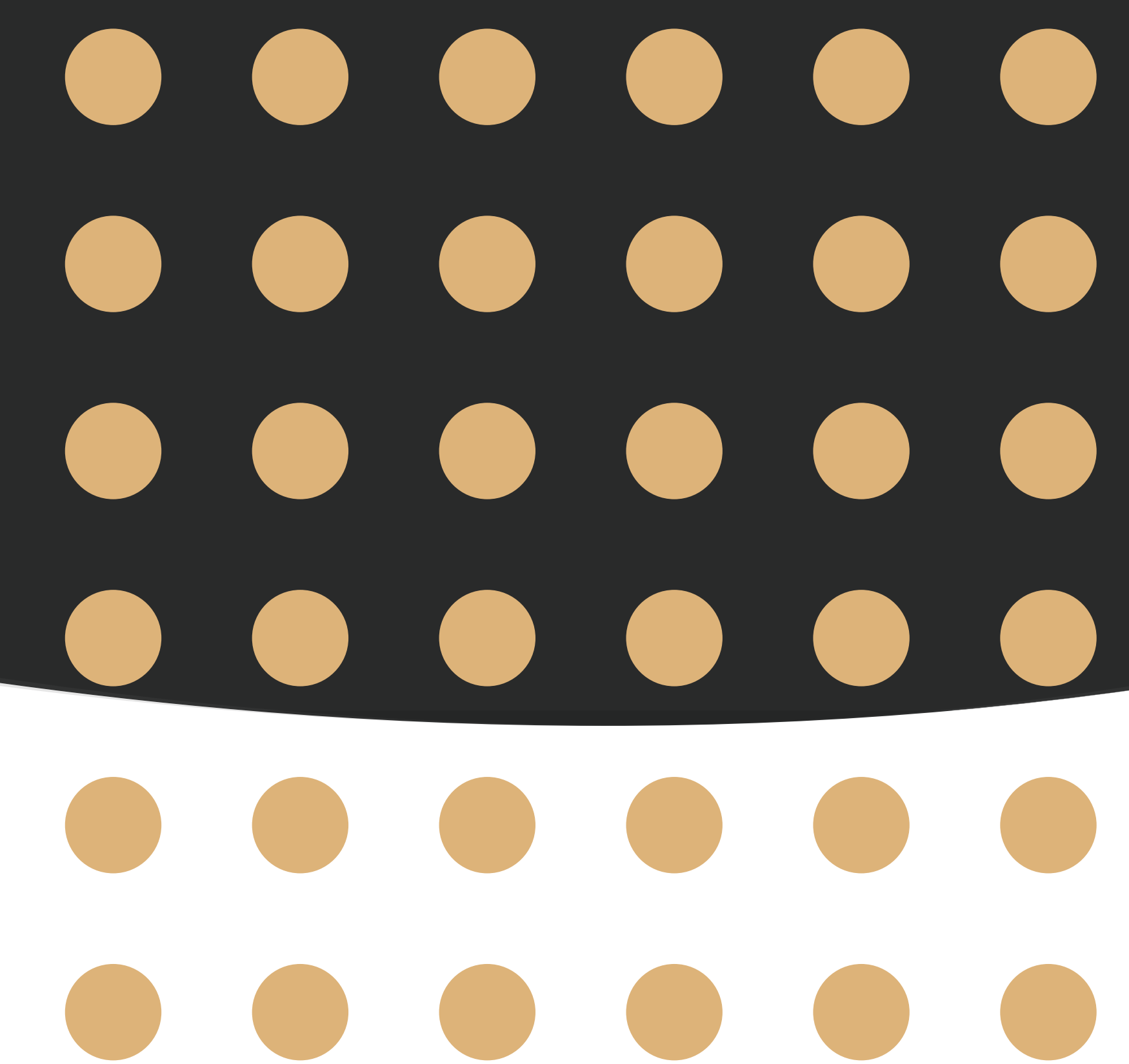




Product Scraper & Analyzer



Introduction

Product scraper and product analyzer include a website through that user can interact then it will predict the future prices of the products by using machine learning algorithm and user can be redirected to the website on which product have been searched and got the best price.

Methodology

The project's methodology will rely on the scraper to address user difficulties and to resolve users' issues of finding the best pricing products in seconds.

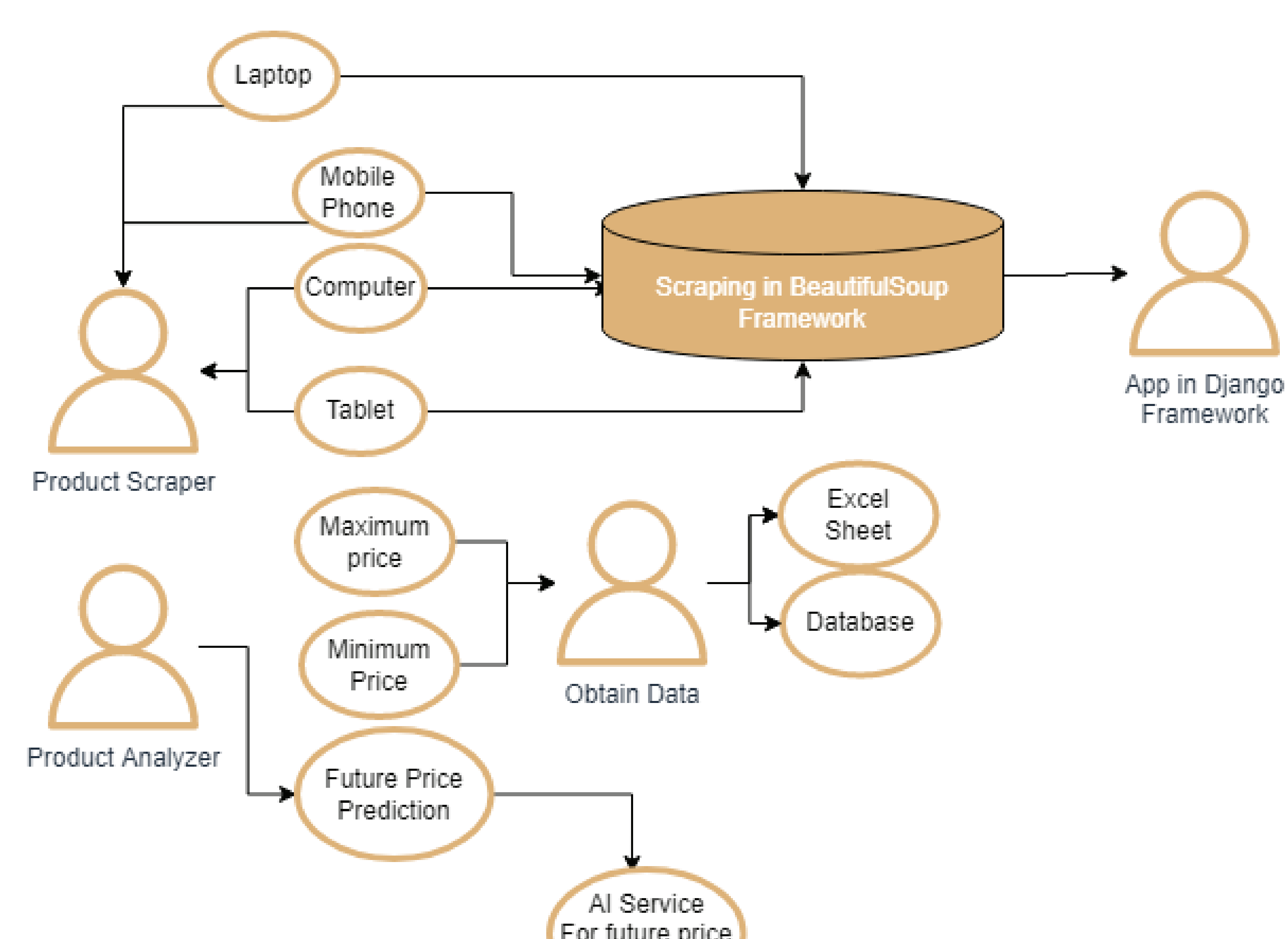
Gantt Chart

	February	March	April	May	June	July	August	September	October	November	December
Members											
Task:											
Literature Review											
Finds Supervisor & Discussion											
Take Suggestion											
Discussion to fill gaps											
Project Title											
Project Objective											
Finding Problem Statement											
Search Methodological Theory											
Discuss Methodological Theory											
Overview of Background Study											
Project Finalization											
Proposal of Project											
Finalize Proposal											
Correction in Proposal											
Prototype Of Project											
Prototype Correction											
Architecture Design											
Thesis Chapter: 1											
Thesis Chapter: 2											
Thesis Chapter: 3											
Thesis Chapter: 4											
Thesis Chapter: 5											

Problem Statement

- People face difficulty to buy a product on internet as there are millions of options to choose which is quiet hard to find.
- Our service will allow to get the products from internet and get the best price product and show the minimum and maximum price with future price prediction.

Architecture



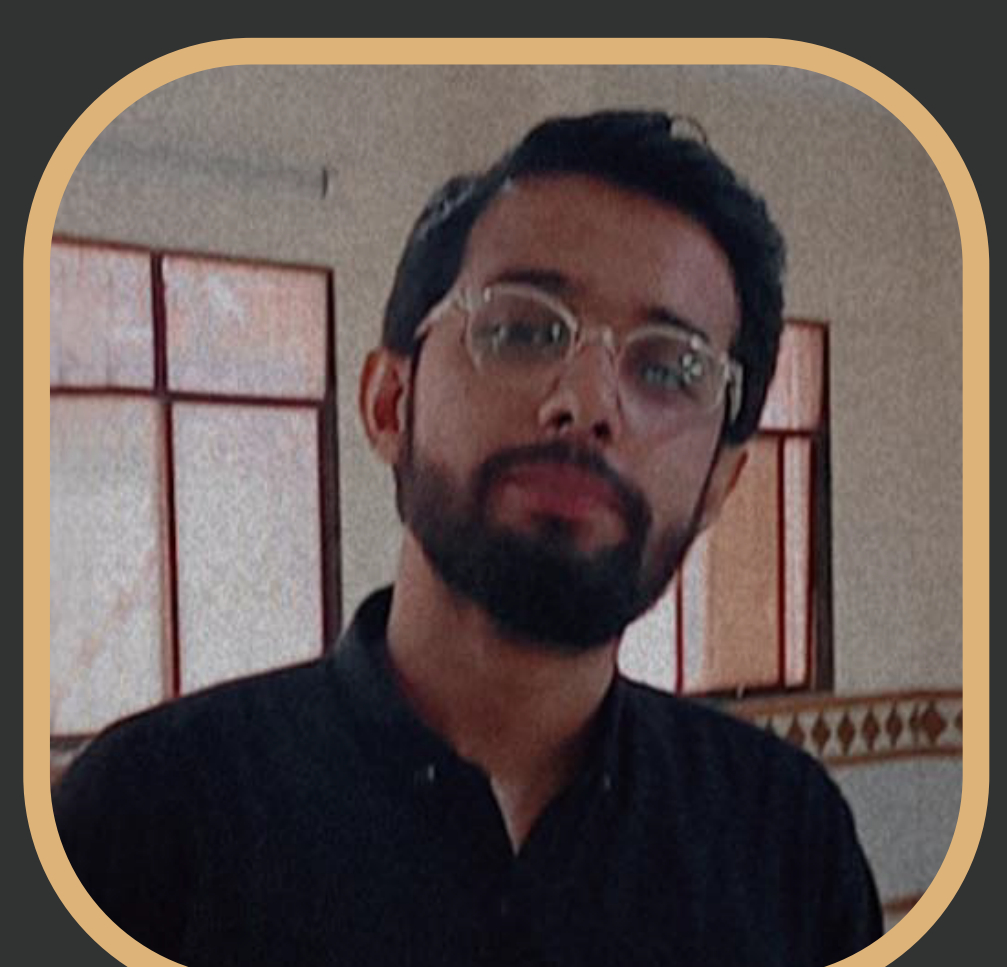
**Prof.
Dr. Mazhar Ali Abro**

Supervisor & FYP Co-ordinator

I Group Members:



Hamza Khatri
671 BSCS/19-S/10



Daniyal Khatri
661 BSCS/19-S/10



Iqra Khan
677 BSCS/19-S/10