READY TABLE APPLICATION



Maryam Abdullateef Barnawi - Ghidaa Zuhir Khudary
Shahad Saleh Alghamdi - Amal Khaled Kawther Ali
Supervised By Dr. Sultan Alotaibi
Software Engineering, Umm Al-Qura University, Makkah, KSA



INTRODUCTION

The idea is centered around an app called ReadyTable, which allows customers to reserve table at any restaurant at a time that is most convenient for them. and to develop a table reservation system that will help restaurant managers troubleshoot frequent problems with the existing manualreservation system.

Because of this, the app was designed to help restaurant managers automate their daily operations and give customers the option to reserve a table in the suggested reservation system, depending on their convenience.

FUTURE WORK

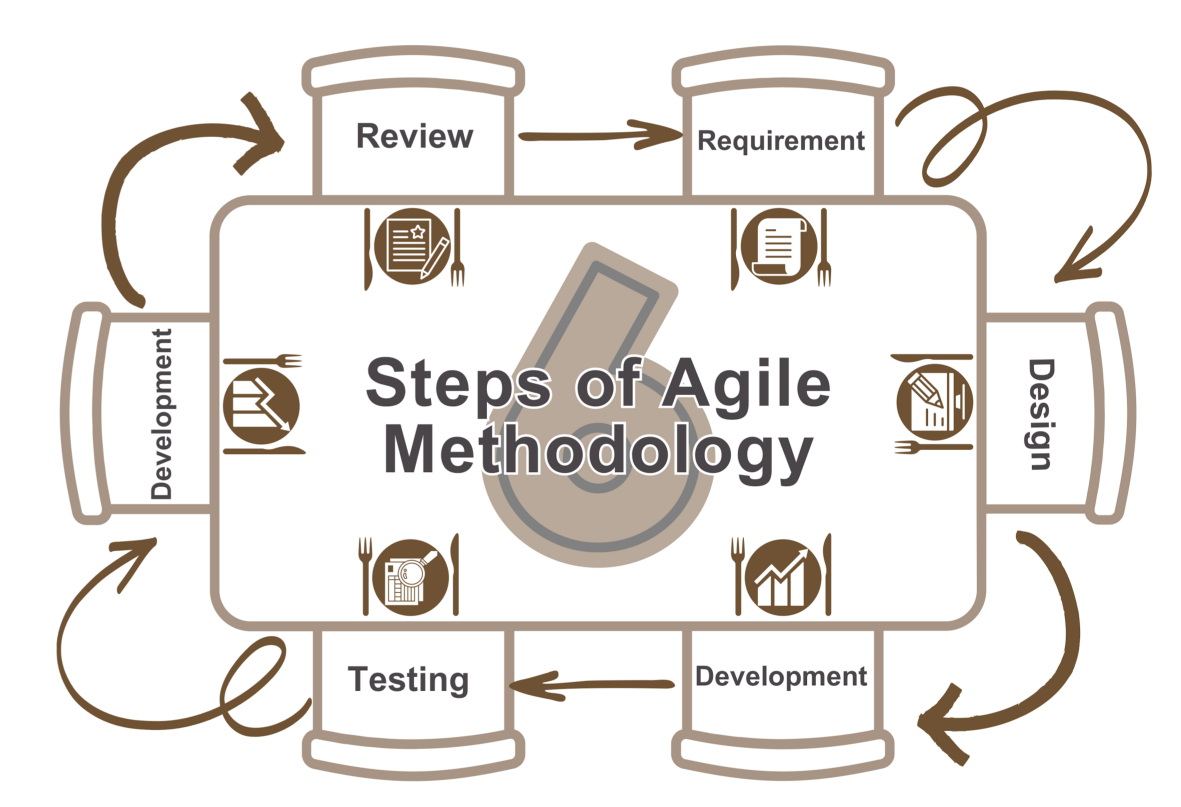
- Make the system bilingual (AR,EN).
- Adding new sections.
- Expanding outside Mecca.
- Activate the offers section and discounts.
- Add a box to write suggestions or complaints.
- Develop it for IOS.
- Food selection feature.
- Add an admin to manage the application.

AIMS AND OBJECTIVES

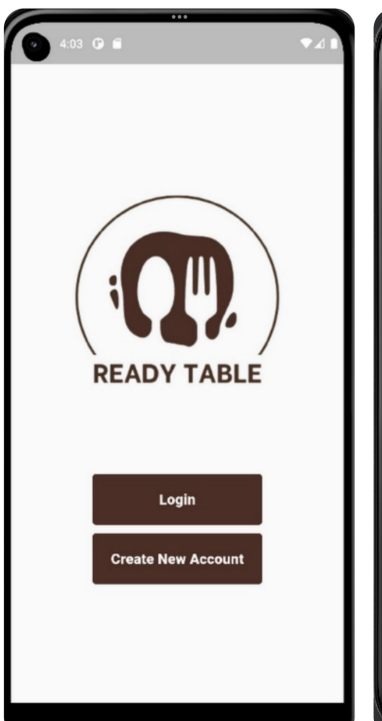
Shorten the time for the customers and not to waste their time, book tables and fulfil their desires to hold their own events, raise the efficiency of reserving a table in a specific restaurant for customers and restaurant managers on time and ensuring quality.

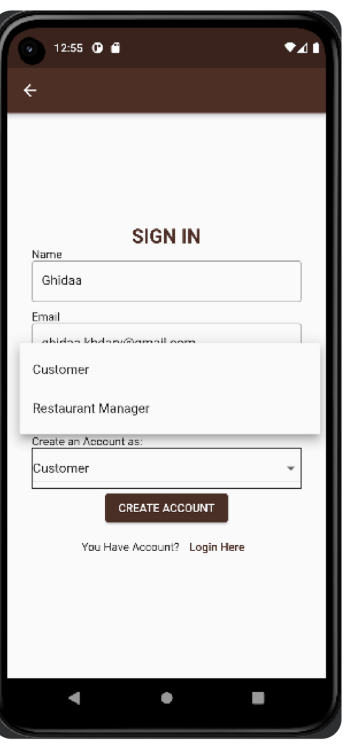
METHODOLOGY: AGILE METHOD

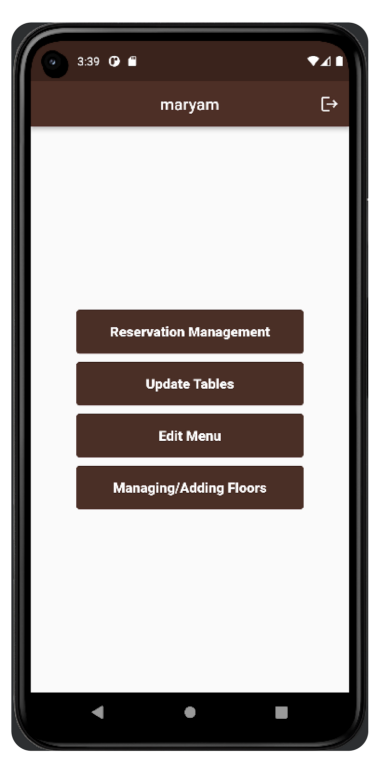
Requirement, Design, Development, Testing, Development, Review

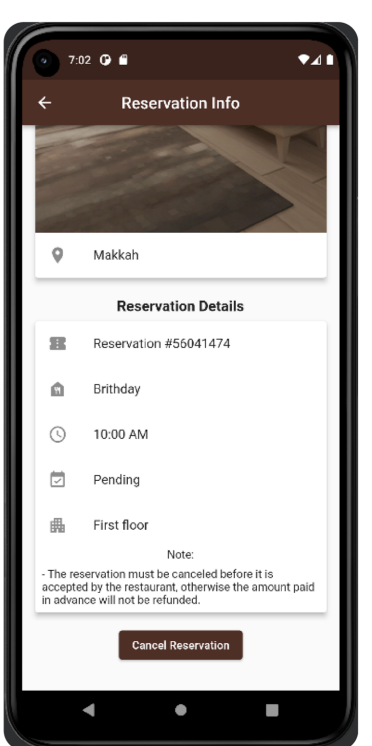


RESULT

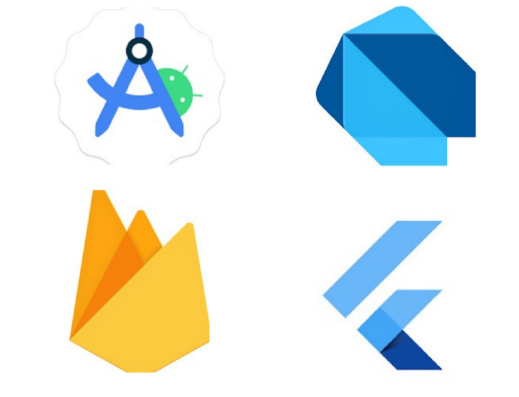








IMPLEMENTATION AND TOOLS



SUMMARY

We streamlined the process of finding an available table and completing the booking easily.