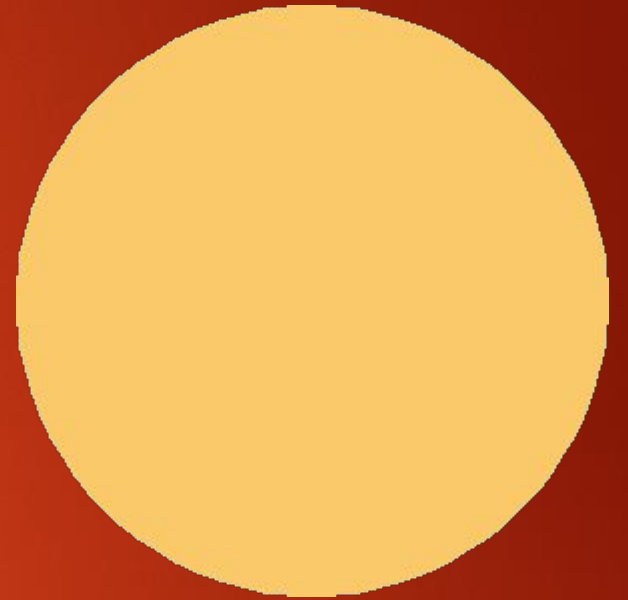




Pitch Desk



Group Members

- ▶ KARAN INDER SINGH -- U101116FCS057
- ▶ RISHABH GAUR -- U101116FCS100
- ▶ RAHUL SAHA -- U101116FCS241
- ▶ RAJAT SRIVASTAVA -- U101116FCS098

Problems



- ❑ **Slow service** is an important issue which customers face while booking any service for home.
- ❑ **Security** is a major concern when a service provider visits your home.
- ❑ **No easy way exists** to book a service provider, nearest to you online.

Solutions

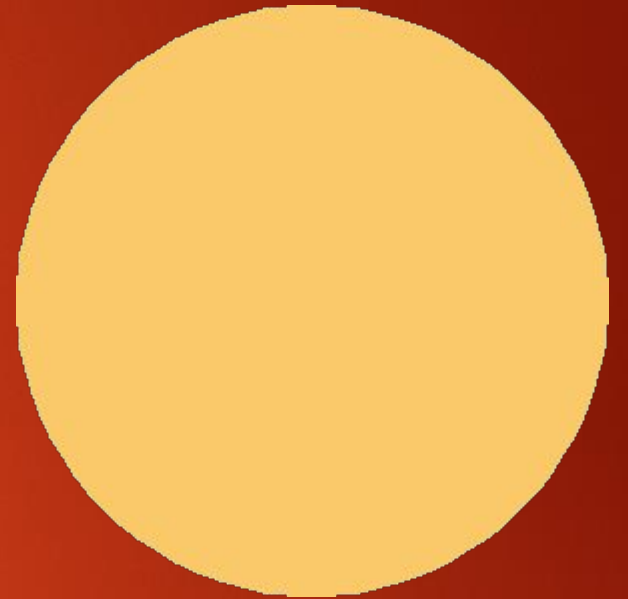


- A web platform where users can find out the **best suitable nearest** service provider.
- The service provider will reach the destination **within an hour** of booking.
- **Check-in, Check-out** call details and **police verification** of the service provider will solve the security issues.

Future Plan

Making a chain of other service providers like plumbers, carpenters, tutors, beauticians, etc.

Developing a System at the service providers side that automatically selects the Required Services and informs both the systems.



Problems faced in App and Website

- ▶ Lack of knowledge
- ▶ Firebase connection and Mysql in Localhost
- ▶ Java Web Hosting and tunneling(not applied), Servlets error and DAO implementation
- ▶ Final execution and complete app and website

Solutions

- ▶ YouTube videos for getting information and application
- ▶ Typical problems of SHA-1 Solved with research and work
- ▶ Firebase account and tutorials for connecting with firebase
- ▶ Google firebase for creating database
- ▶ Signing in encryption and authentication using google firebase

Implementation

The project works on B2B model.

Therefore, we need to have two system for both ends.
Hence the Products

- 1) An Android App for Phone users(customers)
- 2) A website that works for Pc/Laptop users(customer)
- 3) A website that stores Potential Service providers and collects Data(Service provider)
- 4) A simple UI to be Given to the existing User on meetup(To be made on spot for clarification)



THANK YOU