



UBS HACKATHON

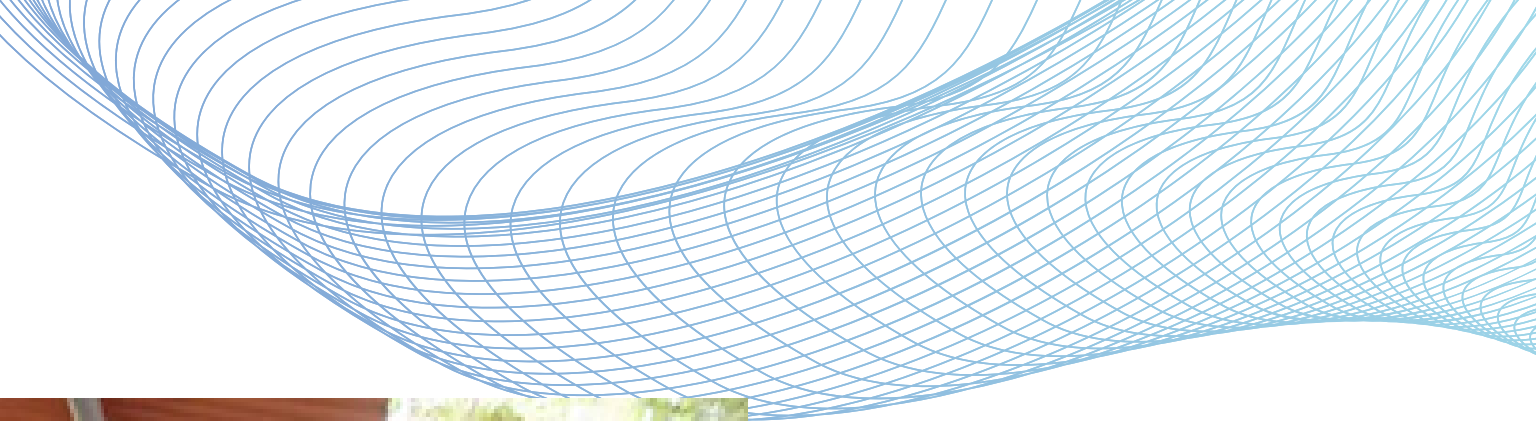
Team Name
Titans

Team Members

Shantanu Wadode
Rushikesh Jadhao
Prajwal Holkar
Kaustubh Dharme

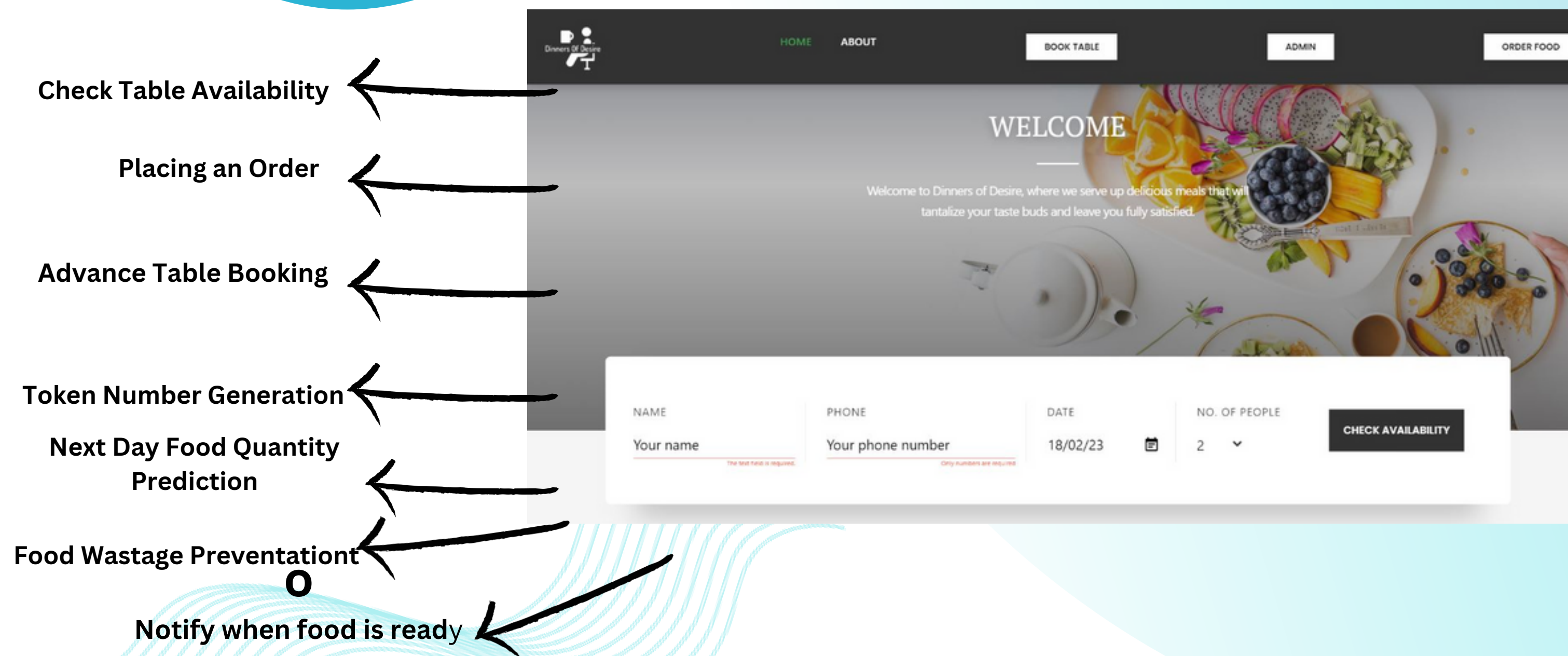
Problem Statement

- Food ordering web-app that manage limited seating problem .
- Booking Seats in advance and token number generation.
- Get notified when food is ready.

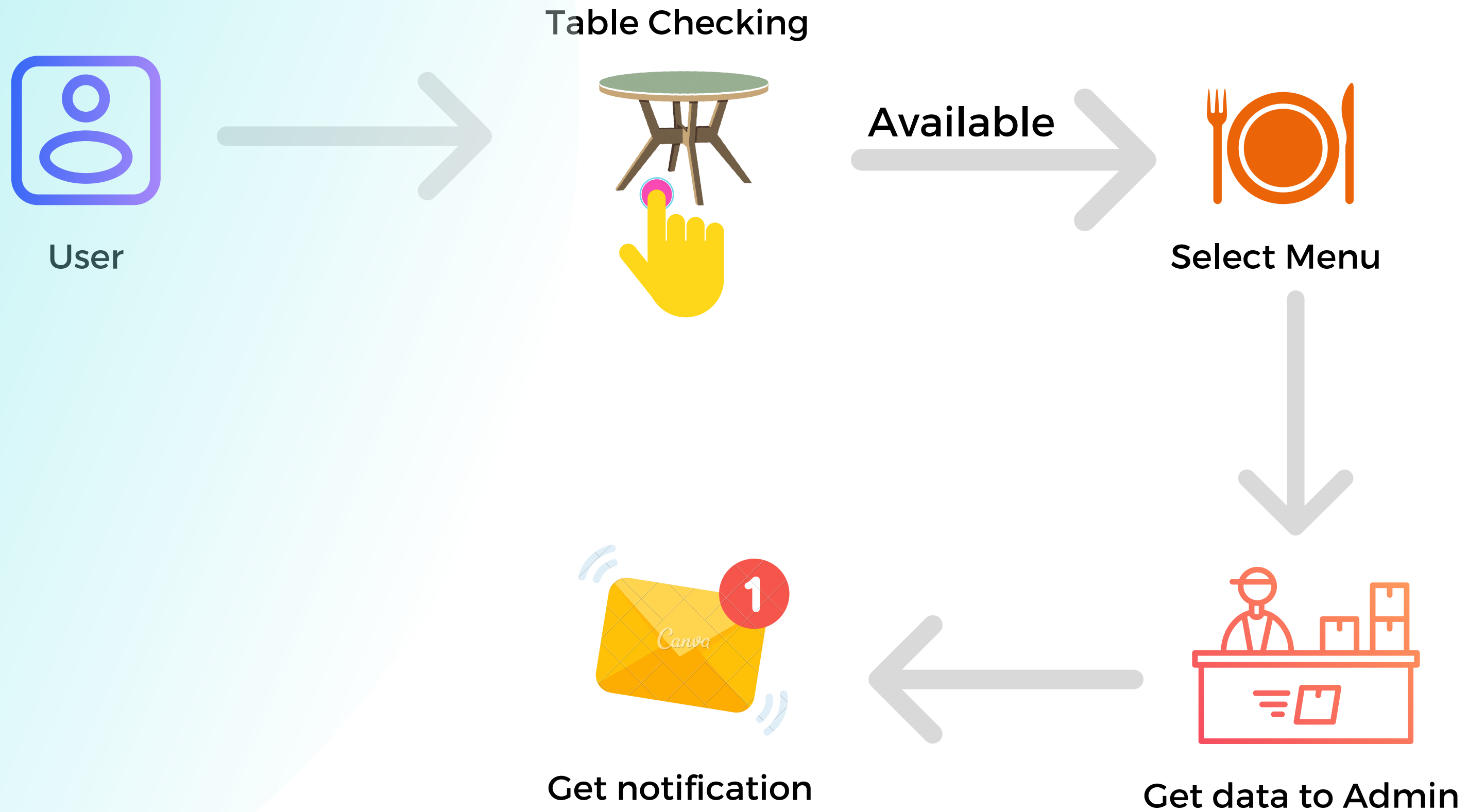




Diners of Desire



Methodology



Technology Use

- Front-End :
HTML, CSS,
Javascript,
JQuery
- Back-End :
PHP
- Frame-Work :
BootStrap
- Database :
 MySql

Problem Faced & implemented Solutions

- Problem 1 :

Analysis of previous data & store number of item , to keep how many meal prepare for next day.

- Implementation :

Iterate through each column of food items and calculate the average of data till previous day .

- Problem 2 :

Sending notifications to the user through API.

- Implementation :

We used a paid server which is F2S, for sending notifications to the user registered mobile number .

Future Scope

- Integration with payment gateways
- Machine Learning:

Analyzing user data can help the canteen food ordering website better understand the needs and preferences of its users.

- Real Time Automated Notifications.

Thank
you

