ADAM

Date-3/25/2019
Group Number-3
Github- https://github.com/sa2423/SE-2019
MembersAlex Gu, Yuwei Jin,
Seerat Aziz, Christopher Gordon,
Arushi Tandon, Lieyang Chen,
Christopher Lombardi,
Taras Tysovskyi, Hongpeng Zhang

FEATURES

- Customer app: a software that customers can download on their mobile devices and use to order food from the restaurant
- 2 Table app: a software that is built inside every table devices, so dine-in customers can use it to order food, request service and pay the bill
- 3 Waiter app: a software that every server needs to download on their mobile devices and it will help alert everything associated with the demand of their service
- 4 Chef app: a software that every chef needs to see the list of ordered meals they need to cook
- 5 **Restaurant Website (Admin Console):** helps the restaurant owners view the revenue generated, popular dishes, most consumed ingredients. Using the mentioned information the owners can update the menu and change the prices of various dishes.
- 6 **Restaurant Website (Ingredient Prediction):** This Ingredient Prediction system will help your restaurant business save money in the long run by employing statistical algorithms that use order history to generate predictions about ingredient consumption.

SYSTEM REQUIREMENTS

Node js (version 10.11) Npm (version 6.4.1) MongoDB (shell version 4.0.7) Android Studio

