



YOU CHOOSE, WE COOK SYSTEM

Nabilah Aqmar Razali

*University of Technology Mara (UiTM) Kelantan Branch
nabilaaqmarazali@gmail.com*

ABSTRACT

Most of the community in Malaysia are workaholic, which is they got no time to go shopping their grocery. Over most of the Malaysian women are working nowadays, mother, wife, and daughter were going to face traffic jammed and so on. So that they did not have time to cook for their family and even though to even feed themselves because due to the workaholic. Other than that, if there are any event are going to be held, they did not have to cook many of food and meals to serve to guest. Then, this is the reason why this application is going to be proposed. So they can minimize their time to buy grocery and cook the food. This application which is to help people to minimize their time and task to complete and make their agenda becoming more efficiently and effectively. Other than that, to help people who did not know how to cook, by using this application. All of the problems can be solve by using this application , these solutions are better because the customer just needs to use their phone, tablet ,Laptop and other compatible devices, to get grocery and food instead of spent time in grocery mall and also spent their time with the cooking process. The novelties of this system is towards the cuisine itself because all of the food are cook freshly after the order, and will be delivery in a short period of time. Customer can check the remaining time for the food to arrive. To commercialization, these potential system is by proposing toward the chosen company. Other than that, there are many potential customer that can use this system such as student, workaholic employee, family, and to anyone that have insufficient time. Researcher going to use both HTML and PHP function together, for the purpose of effectiveness

Keywords: Cooking services, Delivering services, Food ordering, Grocery.

Reference:

Razali, N.A. (2018). You Choose, We Cooked System. *Future Innovation*. 1 (1), pg. 7.



UNIVERSITI TEKNOLOGI MARA

Future Innovation. Volume 1, Issue 1, 2018.