**Café Helper Scope & WPS**

**Scope:**

**Scope description:**

* **A profitable application**
* **It’s easy by all age group**
* **When you connect to this app. It will help your café as a café owner to display everything you have to make customers use it easily, or help you as a customer to order what you want easily and it will be delivered to you anywhere or you can reserve what you want to pick it from the café and just go on without wasting anytime.**

**Acceptance criteria:**

* **The application is easy to use**
* **The application save a lot of time and money as it speed up the kitchen work and the whole service**
* **It tell the user the accurate cost of his orders**
* **You can use this app while in home to reserve what you want before going to the café to save time such that once you arrive the café you pick what you want**

**Deliverables:**

* **Displays the menu of most nearby coffee shops those use the app.**
* **You can order what you want from home**
* **It help the café owner to organize his café**

**Exclusion:**

* **Payment by application**
* **The application limits are in the user’s city not in the other cities**

**Constraints:**

* **Budget :30,000$**
* **Time: four months**
* **Resources: test lab reserved for four months**

**Assumptions:**

* **Most coffee shops would approve to our application**
* **Cost accuracy**
* **Most customers would be comforted using this app.**

**WPS:**

1. **Planning:**

* **Specify our project goals and its initial ideas**
* **Make a work study about the project**
* **Specify project requirements**
* **Make a work plan**

1. **The cost:**

* **Make a feasibility study for the project**
* **Create a budget for the project**
* **Buying the requirements**

1. **Execution:**

* **Split the application code to inputs , outputs , information processing distribute them to each person in the team**
* **Design a trade mark for the project and user interface suitable for every café**
* **Create a property intellectual document for the code and trade mark**

1. **Project launch**

* **Test the project and make sure it’s clear from any bugs**
* **Make an announcement about the project and launching it in all platforms**
* **Put the users feedback in consideration**