FP1 - Wireframe, API, and App Description

By Michael Decoster, Mohamed Abdalla, and Rohed Hossain

**How will the app function?**

The way this app will function is by helping the user find the recipe/recipes from different cultures to make their favorite meal/meals from the app. This app has food from Europe, North America, South America, Asia, Africa, and even Australia. Users can pick whatever country that is stored in the app, so they can read the instructions for that recipe step-by-step.

**What features does it have?**

The features for this app will have the title name of the app on top of the window. Their will be buttons to take you from one window to another by clicking it once. The windows with a lot of information will have scroll bars on the side. There will also be alt text for the pictures to help people to understand more about the pictures being displayed. The star ratings can let the users know how many people prefer using this recipe on a 5 out of 5 scale.

**How will a user interact with it?**

The User can interact from the home page two different ways: they can press the “PLAY” button which shows them the recipes or press the “ABOUT” button to take them to a window on more info on how to use the app. If the user presses the “PLAY” button, then it will take them to the next window which shows them the food from different countries. Once they choose a country, it will take them to a window that shows all the meals that country have. Finally, the user can choose which meal they want, and that button will take them to the window that shows the recipe and rating. That will be the last window for the user for this app.

**API**

The API we’re choosing is TheMealDB found on <https://www.themealdb.com/api.php> . This will help users look for meals they love stored in this database.

