# Overall Goals/Aims/Objectives

1. Provide an expansive repository of meal preparation recipes for our users to access and create their own meals. This will be achieved by creating a large data store of popular meals. Additionally, an accessible user interface allowing users to easily search and access this store of recipes.
2. The software should allow each recipe to be described and filtered by specific identifiers, allowing our users to make informed decision on which meals to prepare. These identifiers should focus on dietary restrictions, ingredients and nutritional content. With a combination of these identifiers. Through a combination these well defined identifiers, a simple filter module and a user interface which displays these identifiers users will be able to easily find their meals.
3. Store information on the estimated availability and cost of ingredients relative to the user’s location. This information should be gleaned from reputable sources such a their Local Governments Food Agency or alternatively by querying the availability of meals at their major local food suppliers.
4. The application should allow for users to create their own meals and review meals created by other users, furthering increasing the size of the it’s Recipe Repository. This should be accomplished by creating an interface which allows users to upload a recipe in the format expected by the Meal Tracker App. Additionally, their should be a review platform which allows users or administrators to vote on which recipe should be added to the Meal Tracker App.