Process:

* Client requests food
* Message gets delivered to the restaurant through the app (our app)
* Payment is sent to the restaurant through the app
* A delivery driver is called to the restaurant to pick up the food
* Driver gets sent the user location
* Driver gets to drop off location, gets paid and user receives the food.
* User rates the service

1. List all the tasks required to complete the development.
2. Outlines the objectives to be completed within each task.
3. Provide a work schedule of the tasks to be performed.

Requirements(Functionality):

* Clients
* Restaurants
* Banks
* Deliverers
  + Pickup point
  + Client location(drop off point)
  + Account creation

Tasks:

* Database-related tasks
  + Design
    - Plan the necessary databases
    - Plan the user interface
      * Should include a way for feedback
    - Plan delivery management
      * Driver sign-up
      * Route mapping
    - Include a way to pay online
  + Coding
    - Develop an app for user interface
    - Create a restaurant database
    - Create a platform and database for delivery drivers
      * In the platform implement existing mapping resources (google maps) for the drivers to use in deliveries
    - Incorporate a online payment system
  + Data input
    - Make restaurants able to sign up to the service
    - Give an option to sign up as a delivery driver
  + Test
    - Test out our software with a few restaurants and test drivers and costumers
  + Deployment
    - Open the software to the general public
    - Make publicity of the software
* User-related tasks
  + Implement a user interface
    - Ability to order food from restaurants
    - Choose delivery location
    - Implement payment system