**Meeting: 23 May 10:30 AM, MI Magistrale**

Functionality:

* **Virtual Queue: (Max)**
  + **Order** to Restaurant Interface in a Queue
  + User can see the Orders
  + Rest owner edit Order: **Fulfilment** status
  + User cancel order
  + User see a list of Food with restaurant (Food Info)
* **Food Info :** (**Malte**)
  + Rest Own: Enters **food information** and Nutritional Value and **Restaurant**
  + User: See a list of Meals/ Filter results / Search
  + Details of the meal
* **QR Code: (FungDa)**
  + Users: Show food Info on scanning of QR code
  + Users: **Rate and feedback** to the Food
* **Quick Choice: (Patrick)**
  + User: Swipe left/right to like and unlike a food item
  + User: See the images of food
  + **Statistics** for restaurants
  + Need Food Images and Rest location (Food Info)
* **Food Groups: (Sahil)**
  + Users: Enter their **User data**, health data
  + **Users: Matched** to Groups of users with similar interest
  + **Users: Chat** among themselves
  + Users: Food recommendation (Food Info)
  + Users: Food Feedback (Extension)
* **Vote Ingredients: (Marcel)**
  + System: Enter **ingredients** in the system
  + User: See list of ingredients with images
  + User: **Like / unlike** the ingredients
  + Rest Owner: **Statistics** about ingredients
  + Rest Owner: Can create **Voting period** for ingredients
* **Health Tracker: (Angus)**
  + **Health Data** of User

**Groups/Technology:**

Java Group:

1. Virtual Queue: (Max)

2. Food Info : (Malte)

3. QR Code: (FungDa)

4. Quick Choice: (Patrick)

* **Lang**: Java and Dropwizard
* **DB**: MariaDB

Python:

1. Food Groups: (Sahil)

* **Lang**: Python and
* **DB**: MariaDB

NodeJS:

1. Vote Ingredients: (Marcel)

* **Lang**: NodeJS
* **DB**: MongoDB
* **API**: Express for Rest API

Health tracker:

**TODO**:

* Add UML Diagram to https://docs.google.com/presentation/d/1UvBU3ZF6hwfjlnYo7F7jiJjJj5IKVLZwtEdav2NRSmg/edit?usp=sharing
* Add REST API endpoints with schema
* Deadline: 25 May Thursday end of day
* Next Meeting: 26 May Friday 10 AM