

## Logical

### Users

1. Donors
2. couriers
3. Receviers
- 4  
adminstrato  
r

### Medium

1. Mobile app
2. Browser

### Process

1. donate food
2. deliver food
3. donate money
4. request food
5. message
6. Feedback
7. locating user
8. contacting user

### Data

1. user info
2. location
3. food info
4. donation info
5. contacts
- 6 feedback
- 7 money  
donation
- 8 address

### Tech to be used

- 1 for data base
- 2 to connect to  
database (mysql/  
oracle)
- 3 for location(google  
api)
- 4 for front end(UI/  
react, ionic)
5. aws elastic
- 6 repository github  
& delivery pipeline  
(aws)