**Fully Dressed Used Case**

**Use Case 1. Login**.

* **Primary Actor:**Admin/ Receiver/ Donor.
* **Description:**This use case triggers when user want to enter into the system.  
  **Pre-condition:**User must register first.

**Flow of Events:**

* 1. User visit site add name and password.
  2. Submit it after fill login form.

**Post-condition:**User login successful.  
**Assumption:**User understand system language (English).

**Use Case 2. Registration**.

* **Primary Actor:** Receiver/ Donor.
* **Description:**This use case triggers when user want to register into the system.  
  **Pre-condition:**User must have internet connection.

**Flow of Events:**

* 1. User visit site fill click registration button.
  2. add name and password etc.
  3. Submit it after fill login form.

**Post-condition:**User registration is successful.  
**Assumption:**User understand system language (English).

**Use Case 3.**Update Profile.

* **Primary Actor:**Donor/Admin/Receiver.  
  **Description:**The profile might change according to the user wish. Profile contain parameters like user name, address, phone number etc.  
  **Pre-condition:**user must login into the system.
* **Flow of Events:**
  1. The userenters the system with some password.
  2. The user makes the required changes.
  3. The user saves the changes and logs out.

**Alternative Flow of Events:**

* 1. Some of the parameter might not need any change.
  2. User might enter invalid password and need to go back.

**Post-condition:**A Profile will be displayed when the user enters the system.  
**Assumption:**Admin is given the rights and privileges to enter the system and make the required changes.

**Use Case 4.**Add Food.

* **Primary Actor:**Donor.
* **Description:**This use case triggers when an item goes out of stock.  
  **Pre-condition:**User must login into the system.  
  **Flow of Events:**
  1. Donor Add food along with its description and quantity.
  2. Updates the data base accordingly.

**Post-condition:**User add food successfully.  
**Assumption:**The Admin is given the rights and privileges to enter the system and make the required changes.

**Use Case 5.**Book Food.

* **Primary Actor:**Receiver.
* **Description:**This use case triggers when request for the food.  
  **Pre-condition:**User must login into the system.  
  **Flow of Events:**
  1. Request food form appear on screen.
  2. Receiver fill request form along with its description and quantity.
  3. Submit request.
  4. Updates the data base accordingly.
  5. Wait for the approval of form.

**Post-condition:**Booking successful.   
**Assumption:**The Admin is given the rights and privileges to enter the system and make the required changes.

**Use Case 6.**View Ranking.

* **Primary Actor:**Donor.
* **Description:**This use case triggers user wanted to see its ranking.  
  **Pre-condition:**User must login into the system.  
  **Flow of Events:**
  1. User click view ranking button.
  2. Ranking Graph is shown to user.

**Post-condition:**User view ranking successfully.

**Use Case 6.**Approved Registration.

* **Primary Actor:**Admin.
* **Description:**This use case triggers when donor and receiver wanted to registration its self.  
  **Pre-condition:**Admin must login into the system.  
  **Flow of Events:**
  1. Admin click view registration list button.
  2. Check requirement and tick the text box accordingly.
  3. Save Data.
  4. Give Access to user.

**Post-condition:**User get system access successfully.