**Usage Scenario**

**User profiles**

User: register him/herself in system with personal and medical information. Capture photo after accident and ask for request.

System: display list of nearest NGOs.

Hotel manager :scan NGO

NGOs: provide parcel service

Database: store information of user, hotel, NGOs

**Use cases**

|  |  |  |  |
| --- | --- | --- | --- |
| Sr no | description | actor | Assumption |
| 1 | User register into system | user | User detail |
| 2 | Food available request for service | user | Server is running continually |
| 3 | NGOs provide service | NGO | NGO station accept request |

**Use Case View**

A use case diagram in the Unified Modeling Language (UML) is a type of behavioraldiagram defined by and created from a Use-case analysis. Its purpose is to present a graphical overview of the functionality provided by a system in terms of actors, their goals (represented as use cases), and any dependencies between those use cases. Themain purpose of a use case diagram is to show what system functions are performedfor which actor. Roles of the actors in the system can be depicted.