Data Definition

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Meaning** | **Usage** | **Comment** |
| Visitor | actor | Use Case scenarios, | this person is not familiar with the area of reference |
| User | actor | Use Case scenarios | General definiton for both visitor |
| Member | actor | Use Case Scenarios | A user who is registered with the system. |
| Non-Member | actor | Use Case Scenarios | A user who is not registered with the system. |
| Activity | data | Searchable activities | Represents activity that is searchable. |
| Account | data | Use Case scenarios | Store users information |
| Recommend | data | Use Case scenarios | Store the highest rating activities |

Data Definition

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Meaning** | **Usage** | **Comment** |
| Rating | service | Site user service | Allows visitor or local to rate different services/attractions |
| Comments | service | Site user service | Allows users to leave their opinions |
| Navigator | service | Site user service | Helps visitor to navigate web page easier |
| Photos | service | Site user service | Allows visitor or local to post pictures |
| Search | service | Site user service | Allow user find location/activities |
| Filter | service | Site user service | help user search more clearly by giving specific options |
| log in | service | Site user service | Allow user have ability to use comment, rating, photos, and Voluntas  List activities |
| Web Site | User Interface | User interface | Front end display for user interaction |
| Home page | User Interface | User interface | The first page that a user go |

Data Definition

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Meaning** | **Usage** | **Comment** |
| Information Page | User interface | User interface | Page that is displayed when an activity is clicked. This page displays photos, comments, etc. |
| System | platform hardware and services | Use-case scenarios | The mySQL database, all code, front end design and back end supporting services. |