Lab Assignment

Registration Numbers & Group members

Sooraj Lal FA20-BSE-004

Muhammad Muneeb FA20-BSE-004

Waseem ullah FA20-BSE-129

Zaeem FA20-BSE- 124

Umer shahzad FA20-BSE- 155

# Globetrotting

### Use Case Diagram

In the Unified Modeling Language (UML), a use case diagram can summarize the details of your system's users (also known as actors) and their interactions with the system. To build one, you'll use a set of specialized symbols and connectors. An effective use case diagram can help your team discuss and represent:

* Scenarios in which your system or application interacts with people, organizations, or external systems
* Goals that your system or application helps those entities (known as actors) achieve
* The scope of our system fulfill tourist needs.

### Use Cases

* Login
* Make Plan
* Book Tickets
* Search Menu
* Make payment
* Convert Currency
* Translate Language
* Provide Feedback
* Provide Emergency Service
* Manage account
* Update Account
* Logout

### Primary Actors

The primary actor of a use case is the stakeholder that calls on the system to deliver one of its services.

* **List of primary Actors**
* Administration
* Server
* database

### Secondary Actors

A secondary actor is a person, business processes, or applications that provides a specific result or information to a use case in order for the end goal of the use case to be achieved.

* **List of Secondary Actor**

Generalization of users:

* Students
* Tourists
* Travel agents
* Doctors
* Users

And many more which interact with our system

### Diagram

