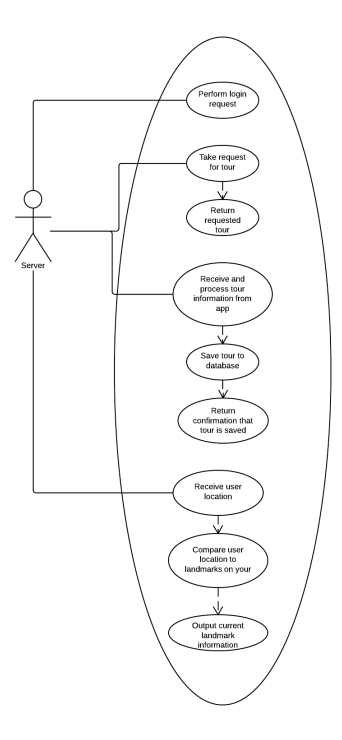
## **Use-Case: Server**



Use Case	Description
Perform login request	The server will take the user's login details sent from the app and search the database for that user. If a user is found and

	the details match, it will return a success message. Otherwise, it will return an unsuccessful message to the user.
Take request for tour	The server will receive a tour ID through a POST request from the app, and will then execute a query to find that tour ir the database, and return the details to the app
Receive and process app information	The server will receive some data via POST from the app, which will contain the details of a new tour, as well as the details of the user who submitted it. The app will then execute a query to save this tour to the database, and return a confirmation message when this is complete - or a failure notification if this fails.
Receive user location	Periodically, the server will receive the users' location from the app. It will then compare this location with locations saved for the tour they are viewing. If the user is within a predefined range of one of the locations in the tour, then the server will return information for that location to the user.