**Use Case UC1: Purchase Insurance Policy**

**Scope:**User Database

**Level:**User Goal

**Primary Actor:**All Users

**Stakeholders and Interests:**

* Users: Wants to have the option of purchasing a temporary insurance plan through the rental company
* Company: Wants to provide the customer with an insurance purchasing option in case the customer does not have insurance or does not want to use their own policy

**Preconditions:**User has an account within the database

**Success Guarantee (or Postconditions):**User is granted a company insurance policy

**Main Success Scenario (or Basic Flow):**

1. User reaches the ‘Purchase Policy Through C.A.R.’ part of the application
2. User selects ‘Yes’
3. System adds insurance fee to the Actor’s total purchase
4. User is granted an insurance policy

**Extensions:**

1a. User can purchase a policy later even if they declined it initially.

**Use Case UC2: Use Personal Insurance Policy**

**Scope:**User Database

**Level:**User Goal

**Primary Actor:**All Users

**Stakeholders and Interests:**

* Users: Wants to have the option of using their own auto insurance policy
* Company: Wants to allow customers to provide their own auto insurance policy

**Preconditions:**User has an account within the database

**Success Guarantee (or Postconditions):**User is listed in the database as using their personal policy

**Main Success Scenario (or Basic Flow):**

1. User reaches the ‘Purchase Policy Through C.A.R.’ part of the application
2. User selects that they would like to use their personal auto insurance policy
3. System prompts user for their auto insurance info
4. User’s auto info is entered into the database and the application continues

**Extensions:**

1a. User can opt to use their personal auto insurance policy later if they decide to do so

**Use Case UC3: Book a Reservation**

**Scope:**User Database

**Level:**User Goal

**Primary Actor:**All Users

**Stakeholders and Interests:**

* Users: Wants to be able to reserve a rental vehicle
* Company: Wants to provide customers with a robust and quick application to reserve a rental vehicle

**Preconditions:**User has an account within the database

**Success Guarantee (or Postconditions):**User has a rental vehicle reserved for a future date

**Main Success Scenario (or Basic Flow):**

1. User logs in to the system
2. User selects ‘Make a Reservation’
3. User selects a date for pickup and return
4. User selects a vehicle
5. User selects between using company insurance or their own
6. Total fee is applied to user’s account
7. User is granted a vehicle rental for a future date

**Extensions:**

1a. User can walk in and purchase a rental vehicle for the same day