SCENARIO 1

Sean is a business man that needs to go to an important meeting but he is on late so need to call a taxi

The system answer the client that a taxi will come but Sean is nervous and is continuously sending requests that are ignored by the system; after 5 minutes a taxi arrives and brings Sean to the meeting.

No tip for the driver.

SCENARIO 2

it’s 17:00 Andrew have to be to the cinema in 1 hour and half and decide to get a reservation for a taxi; when he try to get the reservation for the 18:00, the system sends an error saying that a reservation must be done 2 hours before the meeting time.

SCENARIO 3

Jennifer request a taxi in the morning to join a party of her best friend that takes in the evening: the reservation goes through the system that add this reservation in the database. As requirement, 10 minutes before the meeting time, the system search for a free taxi according to the policy specified in the requirements: the taxi driver Joshua confirms the availability and its taxi is allocated by the system for the reservation.

SCENARIO 4

Sharon usually uses a taxi for moving around the city. After she discovers this new service, she decide to register in order to see the news of the upcoming features (taxi sharing,etc).

She fills the fields with the requested information (email,payment methods,etc) and at the end she sees the confirmation message.

SCENARIO 5

Paul needs to go to a barbecue in the evening so decide to take a reservation in the morning but in the afternoon, before the taxi is allocated, it starts to rain so the barbecue is canceled and Paul doesn’t need anymore a taxi and cancel its reservation; the system receive the request to cancel the reservation and the procedure commit.

In all of this time, no taxi is bothered.