Use Case Document – Valet Service

|  |  |
| --- | --- |
| Overview | |
| Date | 3/17/2018 |
| Use Case Name | Valet Service |
| Version |  |
| Summary - Brief Description | Receive customers in the valet tunnel. Enter customer data and park vehicle |
| Business Value | To provide parking service tracking. Ease of finding vehicles and simplify customer experience |
| Conditions / Tests | |
| Business Requirements / Rules | 1. Collect customer data 2. Collect customer vehicle information 3. Park vehicle and track location 4. Receive customer request for vehicle |
| Pre-Conditions | None |
| Triggers | Begin the application using the compiler inside ECLIPSE |
| Scenarios | |
| Happy Path Scenario | The user will be the attendant. They will receive a vehicle, collect customer contact information and vehicle information. They will enter into the system and be provided a parking spot to park the vehicle.  Upon return, the customer will request their vehicle. The attendant will receive a notification to retrieve the vehicle. |
| Non-Happy Path Scenario | If the customer contact information is not input properly, an error will be displayed. |
| Output | |
| Post-condition | na |
| Notes | |
|  |  |
| Author | Shane Artman |