# GeauxPark Test Cases By: Austin Kirk, Cole McKay, Alyse Goodyear, and Fikir Gebremedhin

#### Test Case 1

Inputs:

GeauxPark App: open

Specific Parking Lot: selected

**Expected Output:** 

Available parking spots

Actual Output:

**Available Parking Spots** 

## Test Case 2

Inputs:

GeauxPark App: open

Specific Parking Lot: selected

**Expected Output:** 

Available parking spots

**Actual Output:** 

No Available Parking Spots

### **Test Case 3**

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Notifications Tab: Selected

**Expected Output:** 

Illegal Commuter Parking or Error with LPR Camera Notification

**Actual Output:** 

Illegal Commuter Parking or Error with LPR Camera Notification

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Notifications Tab: Selected

**Expected Output:** 

Illegal Commuter Parking or Error with LPR Camera Notification

**Actual Output:** 

No New Notifications

## **Test Case 5**

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected

Edit Database Tab: Selected

**Expected Output:** 

List of Commuter Information

**Actual Output:** 

List of Commuter Information

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected

**Expected Output:** 

List of Commuter Information

**Actual Output:** 

No Commuter Information

### **Test Case 7**

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected

Commuter Manual Entry: Selected

Commuter Information

**Expected Output:** 

Successful Entry of new Commuter information

**Actual Output:** 

Successful Entry of new Commuter information

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected

Commuter Manual Entry: Selected

Commuter Information

**Expected Output:** 

Successful Entry of new Commuter information

**Actual Output:** 

Error: Incorrect or Missing data input

### **Test Case 9**

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected Commuter CSV Import: Selected Commuter Information CSV File

**Expected Output:** 

Successful Entry of new Commuter information

**Actual Output:** 

Successful Entry of new Commuter information

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected Commuter CSV Import: Selected Commuter Information CSV File

**Expected Output:** 

Successful Entry of new Commuter information

Actual Output: Error: Incorrect File

### Test Case 11

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected

Delete Commuter Button: Selected

Users to be deleted selected

**Expected Output:** 

Successful Deletion of Commuter

Actual Output:

Successful Deletion of Commuter

Inputs:

GeauxPark App: open Menu Button: selected

Username Password

Login Button: Selected Edit Database Tab: Selected

Delete Commuter Button: Selected

Users to be deleted selected

Expected Output:

Successful Deletion of Commuter

**Actual Output:** 

Error: Commuter Not Selected or Does Not Exist