**System Test Case**

**System Test Case 1(STC-01): Passenger can register to the system.**

**Description** This test case ensures that the function registration of the Passenger are completed and effective.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Passenger accesses the Chiang Mai Red Taxi Service Assistance application for Passengers.

2.Passenger fills the registration from.

3.Passenger clicks save button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system can process the registration after Passenger input all Passenger’s information successfully. | Test input no.3 | The page display message “Registration Complete” and button to redirected to login page |
| 2 | Test that data input is blank. | pass\_password=null | Display error message “Enter your password” |
| 3 | System can display the error message if Passenger inputs an existing mobile number. | Pass\_mobile=ac4444 | System shall display the error message “This username already exists” |
| 4 | Test that system can display the registration form after Passenger clicks on the button “register”. | - | System shall display the registration form which requires the Passenger to input their particulars.   * Name * ID card * Mobile * Password   ” |

**System Test Case 2(STC-02): Passenger can log in to the system.**

**Description** This test case is to ensure that the Passenger can log in to the system.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Passenger accesses the Chiang Mai Red Taxi Service Assistance application for Passengers.

2.Passenger fills mobile and password .

3.Passenger clicks on “login” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system can process login successfully if Passenger enters a valid mobile and password that has been stored in the database. | Test input no.2 | System shall display “welcome Rose” message and redirect to the search page that displays the current location of passenger and the search function which includes the list of provided destinations, number of seats that is needed, the scope of the distance to search up to 5 km, a check box to remember the options and the search button. |
| 2 | Test that the system can detect an invalid mobile number and password input by the passenger. | mobile=0000  password=somchai | System shall display error message “Invalid mobile or password” |
| 3 | Test that the system can detect if the input equals to null(blank) | mobile=null | System Shall display error message “Enter your mobile” |
| 4 | Test that the system can display the login page after Passenger accesses to the application. | - | System shall provide the login page that require Passenger to enter mobile and password . |

**System Test Case 3(STC-03): Passenger can log out from the system.**

**Description** This Test case is to ensure that Passenger can log out from the system after log in to the system.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1.Passenger clicks log out button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that passenger can log out by clicking logout button which is provided at options menu. | - | The system shall redirect to login page. |

**System Test Case 4(STC-04): Passenger can search for the red taxi.**

**Description** This test case is to ensure that Passenger can process matching conditions between Driver and Passenger.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B….

**Test script:**

1.Passenger input seat, select list of destination and select the scope distance.

2.Passenger clicks on “search” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test the system can process searching if Passenger inputs valid data. | seat=3  destination=Chiangmai International Airport  distance=2  check=true | Display the result page. |
| 2 | Test the system can find the red taxi information that already updated into the database that match Passenger’s conditions. | seat= 1  destination= Chiangmai International Airport  distance=3  check=true | Display the result page that show Driver name “Rose” in the result list. |
| 3 | Test that System can remember the information entered by the passenger by default. | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=true | System shall display the data that has been entered by the passenger previously. |
| 4 | Test that System don’t remember the information entered by the passenger by default if Passenger uncheck the remember function. | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=false | System shall not display the data that has been entered by the passenger previously. |
| 5 | Test that System can display the result of the taxi that nearby the selected destination . | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=false | System shall display search result that show the taxi that nearby the selected destination. |
| 6 | Test that System can display the list of Driver in the search result up to 10 Drivers | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=false | System shall display the list o f 10 Drivers in the search result. |
| 7 | Test that System can display the list of nearby taxi in the search result up to 10 Drivers | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=false | System shall display the list o f 10 nearby Drivers in the search result |
| 8 | Test that System provide map that shows the current location of red taxi from the search result. | seat= 1  destination= Chiangmai International Airport  distance=3  checkbox=false | System shall display the position of the red taxi that match Passenger’s conditions on the map. |

**System Test Case 5(STC-05): Passengers can send a request for taxi.**

**Description**  This test case is to ensure that Passenger can send request to Driver.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1.Passenger selects red taxi from the list.

2.Passenger clicks on the confirmation message to send the request.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System shall display the pop up message to show driver’s details and request for confirmation to send the request. | - | System displays confirmation pop up message. |
| 2 | Test that System allow Passenger to process sending request to Driver. | Confirm = Ok | System changes the status of the request from “request” to “requested” |
| 3 | Test that System will not process sending request to Driver, if Passenger clicks to deny the confirmation. | Confirm = No | Status of the request is “request” |

**System Test Case 6(STC-06): Passenger can chat with driver.**

**Description** The test case is to ensure that Passenger can chat with driver

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1.Passenger clicks on the function “Chat” in the options menu.

2.Passenger enters message.

3.Passenger click “send” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that passenger can send message | Chat message= “LLL” | Driver get message “LLL” |
| 2 | Test that System can display the chat room if Passenger select the chat function from the options menu. | - | System displays the chat room. |
| 3 | Test that system can display the conversation between the driver and Passenger | Driver message= “Hello”  Passenger message = “Hi” | System displays the conversation between Driver and Passenger=  :Hello  :Hi |

**System Test Case 7(STC-07): Driver can register to the system.**

**Description** This Test case is to ensure that driver can register to system.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver accesses the Chiang Mai Red Taxi Service Assistance application for Driver.

2. Driver fills the registration from.

3. Driver clicks save button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system can process the registration after Driver input all Driver’s information successfully. | Test input no.4 | The page display message “Registration Complete” and button to redirected to login page |
| 2 | Test that data input is blank. | pass\_password=null | Display error message “Enter your password” |
| 3 | System can display the error message if Driver inputs an existing mobile number. | Pass\_mobile=ac4444 | System shall display the error message “This username already exists” |
| 4 | Test that system can display the registration form after Driver clicks on the button “register”. | - | System shall display the registration form which requires the Passenger to input their particulars.   * Name * ID card * Mobile * Password * Car License number |

**System Test Case 8(STC-08) : Driver can log in to the system.**

**Description** This Test case is to ensure that driver can log in to the system.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver accesses the Chiang Mai Red Taxi Service Assistance application for Driver.

2. Driver fills mobile and password .

3.Driver clicks on “login” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system can process login successfully if Driver enters a valid mobile and password that has been stored in the database. | Mobile = 1234  Password=kasper | System shall display “welcome Kasper” message and redirect to the search page that displays the current location of Driver and the update driving information which includes the list of provided destinations, number of availabel seats and the update button. |
| 2 | Test that the system can detect an invalid mobile number and password input by Driver. | mobile=0000  password=somchai | System shall display error message “Invalid mobile or password” |
| 3 | Test that the system can detect if the input equals to null(blank) | mobile=null | System Shall display error message “Enter your mobile” |
| 4 | Test that the system can display the login page after Driver accesses to the application. | - | System shall provide the login page that require Driver to enter mobile and password. |

**System Test Case 09(STC-09): Drivers can log out from the system.**

**Description** This Test case is to ensure that drivers can log out from the system after log in to the system.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver clicks log out button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that driver can log out by clicking the logout menu that provide in options menu. | - | Redirect to the log in page. |

**System Test Case 10(STC-10): Drivers can update driving information.**

**Description**  This Test case to ensure that driver can update the driving information.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver input driving information.

2. Driver clicks update button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that Driver can update Driving information | Use Test input no.5 | Display list of the requests from Passenger. |

**System Test Case 11(STC-11): Drivers respond to Passenger’s request.**

**Description** This Test case is to ensure that the drivers can respond the passenger request.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver selects Passenger’s request message.

2. Driver respond Passenger’s request message by confirm request.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system allows Driver to accept the request that has been sent from Passenger. | Confirm= OK | System shall change the status from “request” to “accepted” |
| 2 | Test that Passenger can get a response when Driver accepts the request. | Confirm=OK | Show accepted request on driver “Request Accepted” |
| 3 | Test that Passenger can get a response when Driver denies the request. | Confirm=NO | Show accepted request on driver “Rejected” |

**System Test Case 12(STC-12): Driver can chat with passenger.**

**Description** This Test case is to ensure that the Drivers can chat with passenger.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Driver clicks on the function “Chat” in the options menu.

2. Driver enters message.

3. Driver clicks “send” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that Driver can send message | Chat message= “LLL” | Driver get message “LLL” |
| 2 | Test that System can display the chat room if Driver selects the chat function from the options menu. | - | System displays the chat room. |
| 3 | Test that system can display the conversation between the driver and Passenger | Driver message= “Hello”  Passenger message = “Hi” | System displays the conversation between Driver and Passenger=  :Hello  :Hi |

**System Test Case 13(STC-13): Administrator can login to the Administration system.**

**Description** This Test case is to ensure that the Administrator can log in.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator opens administration system

2. Administrator fills username and password

3. Administrator confirms log in.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System allow Administrator to login with the valid input. | username =admin  password=admin | System shall display the Hompage. |
| 2 | Test that System can detect if Administrator enters invalid input. | username =aaa  password=dddd | System shall refresh the login page again. |

**System Test Case 14(STC-14): Administrator can log out.**

**Description** This Test case is to ensure that the Administrator can log out.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator clicks log out button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that administrator can log out by click log out button | - | Redirect to log in page. |

**System Test Case 15(STC-15): Administrator can add destinations.**

**Description** This Test case is to ensure that the Administrator can add destinations.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator clicks on the add button.

2. Administrator enters destination information.

3. Admistrator confirms add destination by clicks submit button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System allows Administrator to enter valid data into the database. | Destination=Doi Su Thep  Picture= “doisuthep.jpg”  Nearby1=Chiang Mai zoo  Nearby2=CMU  Information= “AAA”  lat=68.09434  lng=55.93366 | System displays the updated destinations that show the destination “Doi Su Thep” |
| 3 | Test that blank data in database | Destination=null  Picture=null  Nearby1=null  Nearby2=null  Information=null  lat=68.09434  lng=55.93366 | System displays the error message “Fill” |

**System Test Case 16(STC-16): Administrator can browse the destination.**

**Description** This Test case is to ensure that the Administrator can browse the destination

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator clicks on “Destinations” menu at menu bar.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System allows Administrator to browse destination menu. | - | System displays the list of destinations. |

**System Test Case 17(STC-17): Administrator can edit destinations.**

**Description** This Test case is to ensure that the Administrator can edit destinations.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator browses the destination.

2. Administrator clicks on edit button in each destination.

3. Administrator confirms edit destination.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System allows Administrator to update the destination’s information that has been added into the database. | Destination=Doi Su Thep  Picture= “doisuthep2.jpg”  Nearby1=Nimman  Nearby2=CMU  Information= “This is ChiangMai”  lat=68.09434666677  lng=55.9336688888 | If we click on the edited destination, the system shall display :  Destination=Doi Su Thep  Picture= “doisuthep2.jpg”  Nearby1=Nimman  Nearby2=CMU  Information= “This is ChiangMai”  lat=68.09434666677  lng=55.9336688888 |

**System Test Case 18(STC-18): Administrator can delete destinations.**

**Description** This Test case is to ensure that the Administrator can delete destinations.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator selects the destination.

2. Administrator clicks on the “del” button.

3. Administrator confirms deleting destination.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System allows | Destination= ping river | System shall display the list of updated destinations. |

**System Test Case 19(STC-19): Administrator can search destinations.**

**Description** This Test case is to ensure that the Administrator can search destinations.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator enters the keyword.

2. Administrator clicks on “search” button.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that System can search the destination that matches the keyword entered by Administrator. | key=Nimman  from=Destinaion | Display “Nimman” |
| 2 | Test that System can identify when the keyword entered by the Administrator does not match. | key=2  from=destination | Display “not found” |

**System Test Case 20(STC-20): Administrator can clear data.**

**Description** This Test case is to ensure that the Administrator can clear data.

**Prerequisites or Test input**

The test data is available in Appendix A.

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator selects the table that is needed.

2. Administrator clicks on the “del” button.

3. Administrator clicks ‘confirm’ to delete the table.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system allows the Administrator to clear the data of the selected table. | Table = trequest\_msg | Refresh the data table that shows that the data of the trequest\_msg table = 0 |

**System Test Case 21(STC-21): Driver can change his/her status from online to offline and vice versa.**

**Description** This Test case is to ensure that Driver can change his/her status from online to offline and vice versa.

**Prerequisites or Test input**

-

**Test Data**

The test data is available in Appendix B.

**Test script:**

1. Administrator selects the table that is needed.

2. Administrator clicks on the “del” button.

3. Administrator clicks ‘confirm’ to delete the table.

|  |  |  |  |
| --- | --- | --- | --- |
| **Test case No.** | **Description** | **Input** | **Expected Result** |
| 1 | Test that the system allows the Administrator to clear the data of the selected table. | Status = offline | System shall display a notification message to the driver to notify “Your status is now offline”. |
| 2 | Test that the system allows the Administrator to clear the data of the selected table. | Status = online | System shall display a notification message to the driver to notify “Your status is now online”. |

**Appendix A. Test Input**

|  |  |  |  |
| --- | --- | --- | --- |
| **No.** | **Input** | **Examples** | **Notes** |
| 1 | localhost  theredta\_usr  theredta\_pwd | theredtaxi  mel  321 | -length: 1-20 characters  -type : alphabet or number |
| 2 | pass\_mobile  pass\_password | 0859796651  1234 |  |
| 3 | driver\_id  driver\_name  driver\_idcard  driver\_mobile  driver\_password  driver\_regdate | 140522034348  jay  1213  222  222  null  2014-05-22 15:43:48 | -length: 1-20 characters  -type : alphabet or number or date |
| 4 | pass\_id  pass\_name  pass\_idcard  pass\_mobile  pass\_password  pass\_photo  pass\_regdate | 140602012236  brooke  1555  888  999  null  2014-06-02 01:22:36 | -length: 1-20 characters  -type : alphabet or number or date |
| 4 | driver\_lat  driver\_lng  driver\_date  driver\_status  available\_seat  last\_destination | 23.94827394302  12.9479034345  2014-05-23 03:31:06  1  4  wat pra sing | -length: 1-20 characters  -type : alphabet or number or date  -status : 1= available, 0= not available |
| 5 | pass\_lat  pass\_lng  pass\_date  pass\_status  pass\_seat  driver\_id | 18.789553333333334  98.96634666666665  2014-07-28 15:24:49  1  5  null | -length: 1-20 characters  -type : alphabet or number or date  -status : 1= available, 0= not available |
| 6 | send\_date  send\_from  send\_msg | 2014-07-28 21:12:00  140728011812  >< | -length: 1-40 characters  -type : alphabet or number or date |

**Appendix B. Database**

**Passenger Information - tpassenger**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **pass\_id** | **pass\_name** | **pass\_idcard** | **pass\_mobile** | **pass\_password** | **pass\_photo** | **pass\_regdate** |
| 1527434 | balii saa | 12009493 | null | 874734 | null | 0000-00-00 00:00:00 |
| 123456789456 | Dan Klin | 3609900496665 | 0859796651 | 1234 | null | 2014-05-30 00:00:00 |
| 140602012236 | brooke | 1555 | 888 | 999 | null | 2014-06-02 01:22:36 |
| 140616013549 | nornae | 55 | 55 | 66 | null | 2014-06-16 01:35:49 |

**Passenger Information – tpassenger\_position**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **pass\_ id** | **pass\_ name** | **pass\_ lat** | **pass\_ lng** | **pass\_ date** | **pass\_ seat** | **pass\_ dest** | **pass\_ status** | **driver\_ id** |
| 984723 | Adam lav | 39.9845823223434 | 99.1243434664345 | 2014-05-23 03:31:06 | 4 | wat pra sing | null | null |
| 140602012236 | brooke | 18.789553333333334 | 98.96634666666665 | 2014-07-28 15:24:49 | 5 | 140609032237 | 1 | null |
| 140616013549 | nornae | 18.67886 | 98.921585 | 2014-07-03 01:22:26 | 5 | 140609032237 | 1 | null |

**Driver Information - tdriver**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **driver\_id** | **driver\_name** | **driver\_idcard** | **driver\_mobile** | **driver\_password** | **driver\_photo** | **drivrt\_regdate** |
| 140529051946 | kiki | 0123 | 111 | 111 | null | 2014-05-29 05:19:46 |
| 140602035531 | park | 123 | 77 | 11 | null | 2014-06-02 15:55:31 |
| 140616012707 | mel | 123 | 123 | 321 | null | 2014-06-16 01:27:07 |
| 140522030100 | Rose | 5555555 | 9999000 | 1234 | null | 2014-05-22 15:01:00 |
| 140522034348 | jay | 1213 | 222 | 222 | null | 2014-05-22 15:43:48 |

**Driver Information – tdriver\_position**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **driver\_id** | **driver\_name** | **driver\_lat** | **driver\_lng** | **driver\_date** | **driver\_status** | **aviable\_seat** | **last\_destination** |
| 2302323 | lalisa | 23.94827394302 | 12.9479034345 | 2014-05-03 07:06:45 | 1 | 4 | wat pra sing |
| 140602035531 | park | 18.67886 | 98.921585 | 2014-06-09 15:56:27 | 1 | 10 | 140609032237 |
| 140529051946 | kiki | 18.797573 | 98.966533 | 2014-07-28 22:15:02 | 1 | 11 | 140609031901 |
| 140616012707 | mel | 18.8071766666665 | 98.956395 | 2014-07-28 17:34:11 | 1 | 10 | 140609032237 |

**Destination - tdestination**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **destinationid** | **destinationtitle** | **nearby1** | **nearby2** | **latitude** | **longitude** | **Information** | **picture** |
| 140510043030 | Thaphae Gate | 140519040517 | 140519050320 | 8.78801743704621 | 98.9937686920166 | ประตูท่าแพสถานบันเทิง สำหรับชาวต่างชาติ | 1309799402.jpg |
| 140609032237 | Chiang Mai International Airport | 140510052640 | 140609031954 | 18.767925361556415 | 98.96840095521543 | Chiang Mai is a major gateway to Northern Thailand | chiangmaiairport.jpg |
| 140519040517 | Ping River | 140510052640 | 140519050320 | 18.791145815560682 | 99.00191783906553 | Go to Ping River | Ping\_river-1.JPG |

**Menu -tmenu**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **smenu id** | **smenu name** | **sorder by** | **smenu link** | **csec\_ dsc** | **nsec\_ dsc** | **csec\_ edt** | **nsec\_ edt** | **csec\_ del** | **nsec\_ del** | **cuse** |
| 01 | Destinations | 01 | placelst.php | 1 | 1 | 1 | 2 | 1 | 3 | 1 |
| 02 | Clear Data | 02 | cleardatalst.php | 1 | 4 | 0 | 5 | 1 | 6 | 1 |

**Request – trequest**

|  |  |  |  |
| --- | --- | --- | --- |
| **driver\_id** | **passenger\_id** | **request\_date** | **request\_status** |
| 140725123701 | 140728011914 | 2014-07-28 20:27:07 | 3 |
| 140725123701 | 140602012236 | 2014-07-28 20:34:45 | 3 |
| 140725123701 | 140728011812 | 2014-07-28 20:58:27 | 1 |

**Request – trequest\_msg**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **driver\_id** | **pass\_id** | **send\_date** | **send\_from** | **send\_msg** |
| 140725123701 | 140728022201 | 2014-07-28 21:12:00 | 140728011812 | >< |

**tuser**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **suserid** | **suserfname** | **suserlname** | **smobile** | **semail** | **susername** | **spassword** | **ssec** | **scomment** | **dusedlast** | **cmenulast** |
| 1 | administrator | site admin | 0891636750 | maumiv @hotmail.com | admin | admin | 111101 | comment | 2014-07-28 14:20:16 | 02 |