|  |  |
| --- | --- |
| **ID** | IS10-T1 |
| **Components involved** | MTSModel, MTS\_DB |
| **Environmental conditions** | It is possible to access the database MTS\_DB of the system. |
| **Input description** | The input will be the typical data for the procedure required by MTSModel. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSModel with the MTS\_DB and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS11-T1 |
| **Components involved** | MTSNotifier, PassengerNotificationsListener |
| **Environmental conditions** |  |
| **Input description** | The input will be the typical data for the procedure required by MTSNotifier. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSNotifier with the PassengerNotificationsListener and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS11-T2 |
| **Components involved** | MTSNotifier, TaxiDriverNotificationsListener |
| **Environmental conditions** |  |
| **Input description** | The input will be the typical data for the procedure required by MTSNotifier. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSNotifier with the TaxiDriverNotificationsListener and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS12-T1 |
| **Components involved** | MTSTaxiDriverMobileView, MTSTaxiDriverMobileController |
| **Environmental conditions** | IS11-T2 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSTaxiDriverMobileView. It derived form the interaction that the following sequence diagram exposed between the involved components:   * Driver accept request * Driver cancel request * Driver create account * Driver edit account * Driver login * Driver set availability |
| **Output description** | The output will be characterized by invoked methods and it match with the given input derived from the sequence diagram. |
| **Observations** | This test is supposed to validate the integration of MTSTaxiDriverMobileView with the MTSTaxiDriverMobileController and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS12-T2 |
| **Components involved** | MTSTaxiDriverMobileController, MTSModel |
| **Environmental conditions** | IS12-T1 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSTaxiDriverMobileController. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSTaxiDriverMobileController with the MTSModel and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS13-T1 |
| **Components involved** | MTSPassengerMobileView, MTSPassengerMobileController |
| **Environmental conditions** | IS11-T1 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSPassengerMobileView. It derives from the interaction that the following sequence diagram exposed between the involved components:   * Passenger cancel request * Passenger create account * Passenger edit account * Passenger view requests * Passenger login * Passenger make request |
| **Output description** | The output will be characterized by invoked methods and it match with the given input derived from the sequence diagram. |
| **Observations** | This test is supposed to validate the integration of MTSPassengerMobileView with the MTSPassengerMobileController and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS13-T2 |
| **Components involved** | MTSPassengerMobileController, MTSModel |
| **Environmental conditions** | IS13-T1 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSPassengerMobileController. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSPassengerMobileController with the MTSModel and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS14-T1 |
| **Components involved** | WebBrowser, MTSPassengerWebView |
| **Environmental conditions** |  |
| **Input description** | The input will be the typical data for the procedure required by WebBrowser. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of WebBrowser with the MTSPassengerWebView and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS14-T2 |
| **Components involved** | MTSPassengerWebView, MTSPassengerWebController |
| **Environmental conditions** | IS14-T1 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSPassengerWebView. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSPassengerWebView with the MTSPassengerWebController and the already tested part of the system. |

|  |  |
| --- | --- |
| **ID** | IS14-T3 |
| **Components involved** | MTSPassengerWebController, MTSModel |
| **Environmental conditions** | IS14-T2 succeeded |
| **Input description** | The input will be the typical data for the procedure required by MTSPassengerWebController. |
| **Output description** | The output will be characterized by invoked methods and it match with the given input. |
| **Observations** | This test is supposed to validate the integration of MTSPassengerWebController with the MTSModel and the already tested part of the system. |