# Test Description

**Test Name or ID**: Integration test

**Test Type**: Integration , white

**Description**: By this integration test, you can see whether all functions work together correctly.

**Setup: Visual Studio Native Unit Test**

**Test Function**: Integration test to check all functions work correctly together.

**Test Scenarios:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ID** | **Description** | **Test Data** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **IT001** | Test route closest distance on route A  With valid shipment | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 0 | Distance: 0.0 | Distance: 0.0 | Pass |
| **IT002** | Test route closest distance on route B with valid shipment | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 7 | Distance: 0.0 | Distance: 0.0 | Pass |
| **IT003** | Test route closest distance on route C with valid shipment | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 15 | Distance: 0.0 | Distance: 0.0 | Pass |
| **IT004** | Test route closest distance off route A | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 0 with col +4 | Distance: 4.0 | Distance: 4.0 | Pass |
| **IT005** | Test route closest distance off route B | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 7 with row +4 | Distance: 4.0 | Distance: 4.0 | Pass |
| **IT006** | Test route closest distance off route C | Truck route: getBlueRoute(), Volume capacity: 50, Weight capacity: 2000; Shipment: Box size: 3, Weight: 500, Dest: Point 15 with col +4 | Distance: 4.0 | PDistance: 4.0 | Pass |
|  |  |  |  |  |  |

**Bugs Found**:

None