

**Test Plan:**

1. Open browser and go to <http://maps.google.com>.
2. Click to Directions and choose any transport. fill in start and final location.
3. Fill in start and final location.
4. Check the time and the miles for travel.
5. Check sending directions to my phone.
6. Check schedule explorer is loaded and valid.
7. If any button or menu is not loaded, the application doesn't behave as expected.
8. If the Sending direction is not loaded, the application has an issue.
9. If schedule explorer is not valid (day, month, year, hours), the application has an issue.

**Test Cases:**

Test Case 1: Open browser and go to <http://maps.google.com>.

Result: Verify <http://maps.google.com> is loaded.

Test Case 2: Click to Directions button.

Result: Verify Direction view is loaded.

Test Case 3: In the field Start location type "6480 Weathers Pl, San Diego, CA 92121, USA" and in the field Final location "Bus Access Rd, San Diego, CA 92122, USA" and click the search button.

Result: Verify the path from "6480 Weathers Pl, San Diego, CA 92121, USA" and in To "Bus Access Rd, San Diego, CA 92122, USA" is loaded.

Test Case 4: Click Transit button.

Result: Verify Transit view is show.

**Test Scenarios:**

Test Scenario 1: If Directions menu is loaded, check for the cravings for travel.

Test Scenario 2: If user wants recommendation travel, check the options of travel.

Test Scenario 3: If the user selected any button, check the time and the miles for travel.

Test Scenario 4: If the the schedule explorer is loaded, check the time and the date for travel.

**Bug Tracking:**

When we make bug tracking analysis, we have expected and actual result. When expected and actual result are not equal – the app have an issue.

When our app have an issue, we have to determining Priority of bug.

For example, if our home page like <http://maps.google.com> is not loaded – the Priority will be High.