# Test Description

**Test Name or ID**: Testing for the valid destination input (if the user entered a destination value within the applicable range)

**Test Type**: white box

**Description**: Function that validates destination input according to the passed parameters

**Setup:** Since this function has no return type, it will be almost impossible to test it in Unit Testing Framework. Testing method for this function requires to take a place on another source file with a small piece of code

**Test Function**: void checkDestInput(const char\* inputString, int\* num, char\* character)

**Test Scenarios:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Description | Test Data | Expected Result | Actual Result | Pass/Fail |
| Validation for the applicable destination input | (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |
| (TBC) | (TBC) | (TBC) | (TBC) |

**Bugs Found**:

The function validateDestination() is not accepting valid input and not rejecting invalid output at this stage, user cannot exit from the program. One test case cannot run.