Test cases

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| Use case ID:TM05 |
| Use case name: createIndividualReport |
| Test number: 05 |
| Objective: Test the main flow. |
| Set up: The tester is logged into the system and wants to check someone’s sales report. |
| Expected results:  1.The system displays the content of the report on screen, which includes the grand and sub totals |
| Test:  1.The tester clicks on “create individual report” and checks if the window opens correctly.  2.The tester clicks on a travel advisor’s name.  3.The system displays a page including all the details of sales made by the individual and the tester checks if the details match up and are correct.  4.The tester clicks on “close” to check if the system returns to the dashboard. |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |

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| Use case ID:TM06 |
| Use case name: reassignBlank |
| Test number: 06 |
| Objective: Test the main flow. |
| Set up: The tester is logged into the system and wants to reassign a blank from travel advisor to another. |
| Expected results:  1.The system gui functions correctly  2. The system reassign a blank from Travel advisor A to Travel Advisor B. |
| Test:   1. The tester clicks on a travel advisor A’s account 2. The tester clicks on a blank 3. The tester clicks on reassign and assigns it to travel advisor B’s account. 4. The tester checks to see if the correct blank is assigned to travel advisor B and the same blank is no longer assigned to travel advisor A. |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |

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| Use case ID:TM06.1 |
| Use case name: cancelReassign |
| Test number: 06.1 |
| Objective: Test the alternatvie flow. |
| Set up: The tester is halfway through the process of reassigning a blank to another advisor and wants to check the cancellation feature |
| Expected results:   1. The system doesn’t assign the blank to travel advisor B 2. The system reassigns the blank to travel advisor A |
| Test:   1. The tester selects “cancel” 2. The tester checks both travel advisors accounts to see if the correct blanks are assigned and there are no duplicates |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |

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| Use case ID:TM06.2 |
| Use case name: noBlankUsed |
| Test number: 06.2 |
| Objective: Test the alternatvie flow. |
| Set up: The tester wishes to test to see if the system functions correctly when trying to re assign a blank from Travel Advisor A to Travel Advisor B, but there Travel Advisor A has no blanks. |
| Expected results:   1. The system displays an error message “no blanks found” |
| Test:   1. The tester clicks on “view blanks” on a travel advisor which has no blanks 2. The system displays “no blanks found” message |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |

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| Use case ID:TM07 |
| Use case name: cancelTicket |
| Test number: 07 |
| Objective: Test the main flow. |
| Set up: The tester is logged into the system and wants to check the functionality of the cancelling a ticket |
| Expected results:  1.The system should change the status of the ticket to unsold  2. The system should reassign the blank to the original travel advisor  3. The system should creates a record about the cancelation is detailing the ticket  returned and the amount refunded to the customer |
| Test:   1. The tester clicks on a ticket and selects cancel 2. The system successfully changes the status of the ticket 3. The system successfully adds the ticket back to the original travel advisor 4. The system creates the record with the correct ticket details and the correct amount returned to the customer |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |

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| Use case ID:TM07.1 |
| Use case name: undoCancellation |
| Test number: 07.1 |
| Objective: Test the alternatvie flow. |
| Set up: The tester wants to test the functionality of undoing a cancellation |
| Expected results:   1. The system keeps the ticket status remains sold 2. The system ticket remains valid |
| Test:   1. The tester selects a ticket to cancel 2. The tester clicks on “cancel” 3. The system makes no changes to the ticket properties and the ticket remains sold |
| Test record: |
| Date: |
| Tester: |
| Result: |
| Date: |
| Tester: |
| Result: |