

			<b>Main page function test</b>		
<b>Test numbers</b>	<b>Function</b>	<b>Test Case</b>	<b>Expected Result</b>	<b>Actual Result</b>	<b>Pass/Fail</b>
1	Main page to show options	run bash file "./run.sh"	Application runs without issue and ask for user input	Application runs without issue and ask for user input	Pass
2	Main page to show options	Input "1"	Brings up Add Truck function and ask user for input	Brings up Add Truck function and ask user for input	Pass
3	Main page to show options	Input "2"	Bring up the truck register with all the data and returns to function asking for user input	Bring up the truck register with all the data and returns to function asking for user input	Pass
4	Main page to show options	Input "3"	Shows the current truck register and bring up remove truck function and ask user to enter rego of truck to remove	Shows the current truck register and bring up remove truck function and ask user to enter rego of truck to remove	Pass
5	Main page to show options	Input "4"	Shows the current truck register and bring up updaet truck regsiter function and aske user for input	Shows the current truck register and bring up updaet truck regsiter function and aske user for input	Pass
6	Main page to show options	Input "5"	Exits the program and prints "Goodbye! Thank you for using the truck registry"	Exits the program and prints "Goodbye! Thank you for using the truck registry"	Pass
7	Main page to show options	Input "a"	Print "Invalid input" and brings up the function again	Print "Invalid input" and brings up the function again	Pass
			<b>Update truck details function test</b>		
<b>Test numbers</b>	<b>Function</b>	<b>Test Case</b>	<b>Expected Result</b>	<b>Actual Result</b>	<b>Pass/Fail</b>
1	Main page to show options	Input "4"	Shows the current truck register and bring up updaet truck regsiter function and aske user for input	Shows the current truck register and bring up updaet truck regsiter function and aske user for input	Pass
2	Update truck details	Input "exit"	returns to main page	returns to main page	Pass
3	Update truck details	Input "EXIT"	returns to main page	returns to main page	Pass
4	Update truck details	Input "asdfaewe" there is no truck with that rego on the list whilst testing	Prints in red "Truck with registration number ASDFAEWE not found in the registry." and exits to main page	Prints "Truck with registration number ASDFAEWE not found in the registry." and exits to main page	Pass

5	Update truck details	Input truck rego that is on the list "BEN" for test purpose "BEN" can you found on register	print in green "Choose what to update: 1. Registration Number 2. Weight 3. Both {reset} Enter your choice (1, 2, or 3), or type 'exit' to go back: 1 Enter the new registration number: "	print in green "Choose what to update: 1. Registration Number 2. Weight 3. Both {reset} Enter your choice (1, 2, or 3), or type 'exit' to go back: 1 Enter the new registration number: "	pass
6	Update truck details	Following from test 5, user input "1"	Print "Enter the new registration number: (user input)"	Print "Enter the new registration number: (user input)"	pass
7	Update truck details	Following from from test 6, and user inputs "BEN1"	Print Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit"	Print Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit"	pass
8	Update truck details	Following on from test 5 and then user inputs "2"	prints "Enter the new weight in tonnes (numbers only): (user input)"	prints "Enter the new weight in tonnes (numbers only): (user input)"	pass
9	Update truck details	Following on from test 5, and then user inputs 3	print "enter the new registration number: (user input)" in green text	print "enter the new registration number: (user input)" in green text	pass
10	Update truck details	Following on from test 9, the user input truck rego new truck rego "BEN1"	print "Enter the new weight in tonnes (numbers only): " in green text	print "Enter the new weight in tonnes (numbers only): " in green text	pass

11	Update truck details	Following on from test 10 and the user input new truck weight "15"	Print "Truck details updated successfully." colour for text and background colour All green text "1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit "	Print "Truck details updated successfully." colour for text and background colour All green text "1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit "	pass
12	Update truck details	Following on from test 9, user inputs new rego that is more than 6 characters "12345678"	Prints in red "Invalid input. The truck registration can be 6 characters or less." In White Enter the new registration number:	Prints in red "Invalid input. The truck registration can be 6 characters or less." In White Enter the new registration number:	pass
13	Update truck details	Following on from test 10 above and enters accetabable rego but the user input new truck weight "A5"	Print "(in red colour)Invalid input. Please enter numbers only. (in white) Enter the new weight in tonnes (numbers only):	Print "(in red colour)Invalid input. Please enter numbers only. (in white) Enter the new weight in tonnes (numbers only):	pass
14	Update truck details	Following on from test 10 above and enters accetabable rego and weight	Prints "Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit Enter your selection: "	Prints "Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit Enter your selection: "(in white) Enter the new weight in tonnes (numbers only):	pass

15	Update truck details	Following on from test 8 and then user inputs "15"	prints "Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit Enter your selection: "	prints "Truck details updated successfully. 1. Enter 1 add truck rego and weight to your list 2. Enter 2 to view your truck registry 3. Enter 3 remove truck from your registry 4. Enter 4 to update truck details in registry 5. Enter 5 to exit Enter your selection: "	pass
----	----------------------	--	---	---	------