

Test No	Test Description	Expected Outcome	Actual Outcome
1	The user will create a policy and create 6 drivers.	A message box will appear stating that the user has reached the maximum amount of driver per policy.	Outcome was as expected the user was unable to enter any more drivers.
2	This test will check ensure data integrity to ensure that the user is unable to invalid values. For example, entering letters into textboxes which store values into integers.	The user should be prompt with a message box stating invalid value and the driver will not be stored until the value is correct.	Outcome was as expected the user was unable to enter incorrect values into the text boxes
3	<p>This test will ensure that premiums are calculated properly, based on the drivers details.</p> <p>Start Date : 23/05/2018 Date of birth - 07/08/1996 , Age: 21 Occupation: Accountant Number of claims: 1 Claim Date : 24/05/2017</p>	<p>The premium starting price is £500</p> <p>Premium should decrease by 10% as their occupation is an Accountant.</p> <p>Premium will increase by 20% as the driver is 21.</p> <p>Premium will increase by 20% as the claim is between 1 year of the start date.</p> <p>Premium = 700</p>	Outcome was as expected , the premium total was £700
	<p>Test the decline rules set within the program.</p> <p>Set the start date policy to before today.</p> <p>Set a drivers date of birth to 07/08/2010</p> <p>Add another driver to the policy but set the date of birth to 07/08/1900</p> <p>Enter that the driver has 2 claims</p> <p>Enter that the driver has 4 claims</p>	<p>Decline messages will appear in the list box.</p> <p>Messages include Start Date of Policy, Age of Youngest Driver followed by the drivers name Age of Oldest Driver followed by the drivers name</p> <p>Driver has more than 2 claims</p> <p>Policy has more than 3 claims</p>	All messages appeared with the list box as expected.

