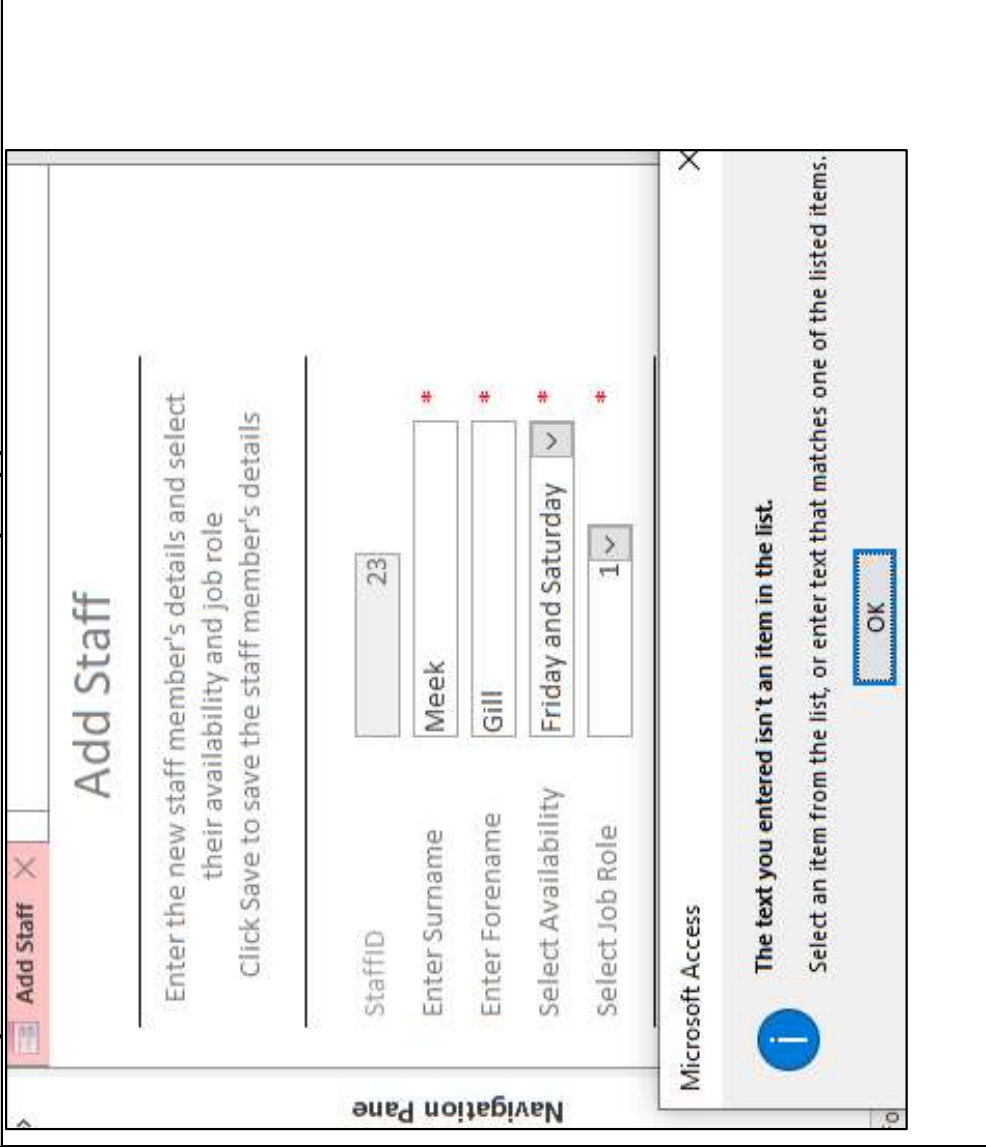
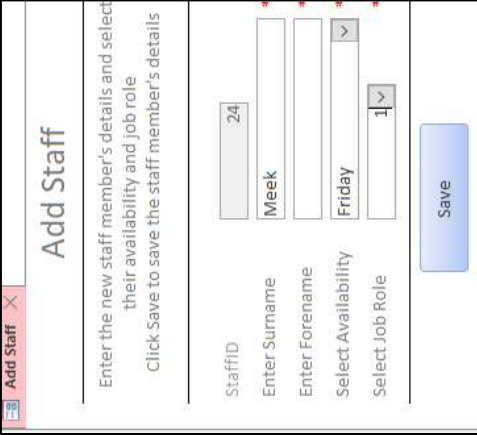
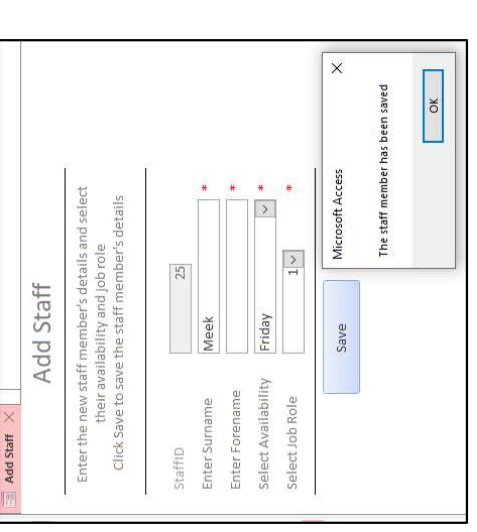
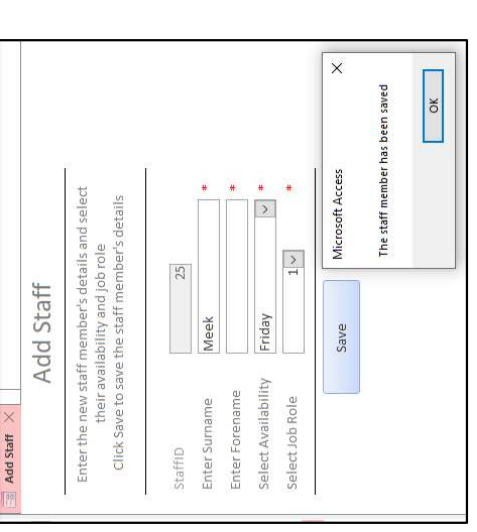


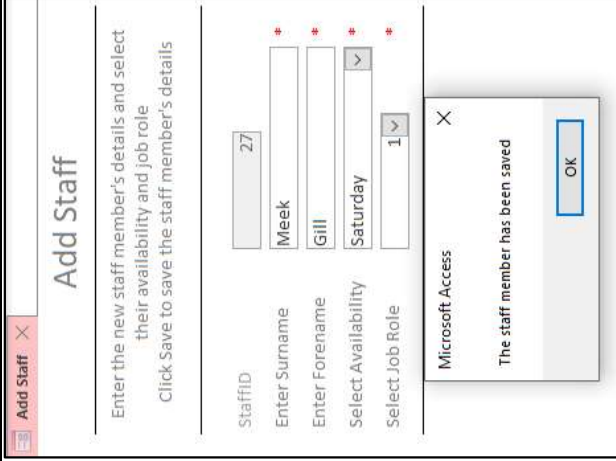
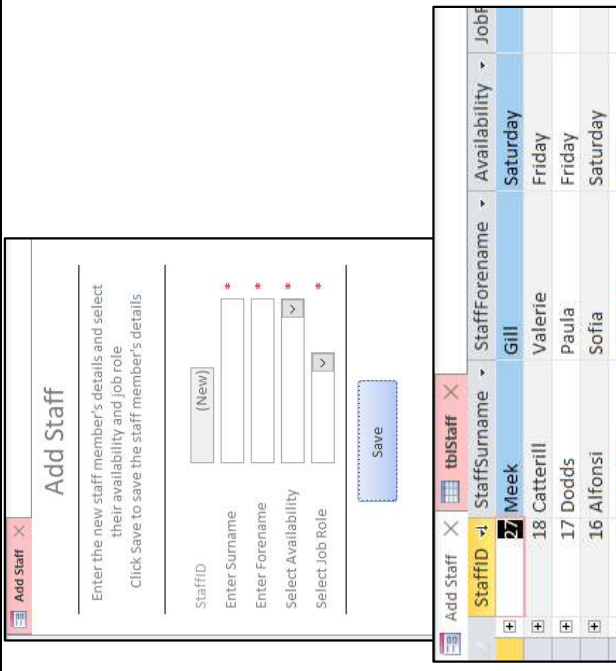
# Activity 7 – Interface and functionality testing


Note the last two columns have been merged as the solution document is sized to A4 rather than A3. This is to ensure the contents can be seen and read.

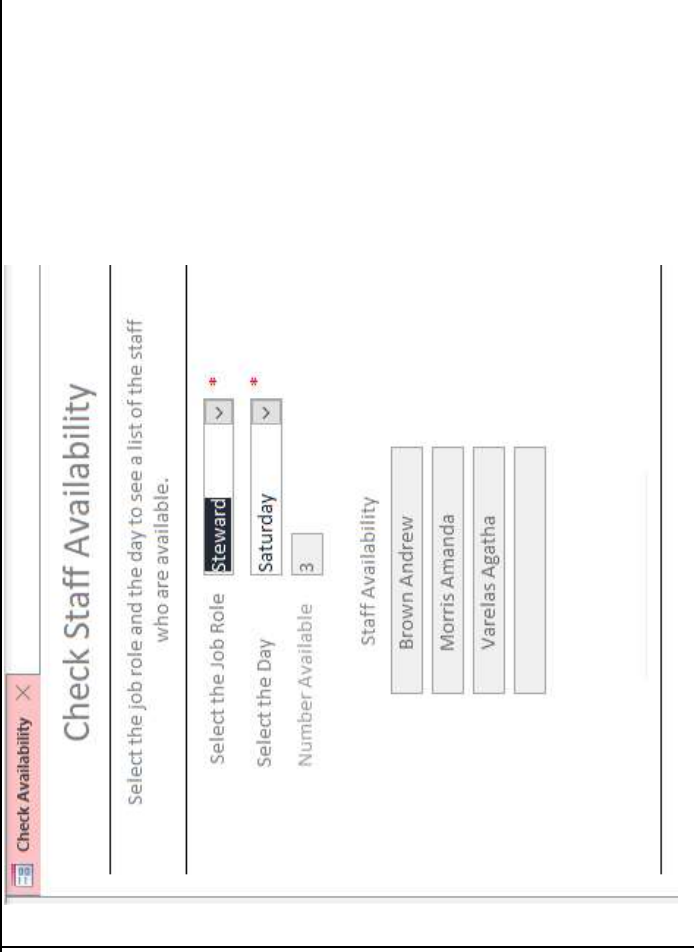
Test Num	Type	Test data	Expected results	Add screenshot(s) of the results of this test (and any retests) Ensure you show the test data used in the screenshot(s)
1	* X	StaffID: Autonumber Surname: Meek Forename Gill Availability: Friday JobRoleID: 0	An error message to appear to say a record with that ID cannot be found in tblJobRole	<p>The error message could be better. This is the default Access message which is not very helpful to the user but I don't know how to change this.</p>

Test Num	Type	Test data	Expected results	Add screenshot(s) of the results of this test (and any retests) Ensure you show the test data used in the screenshot(s)
2	R	StaffID: Autonumber Surname: Meek Forename Gill Availability: Friday and Saturday JobRoleID: 1	An error message to appear to say the text entered is not in the list and that the user must select an item from the list	

3	R	<p>StaffID: Autounumber  Surname: Meek  Forename Blank  Availability: Friday  JobRoleID: 1</p>	<p>An error message to be displayed saying "You must ensure you have entered the surname and forename"</p>		<p>This did not do what was expected. The record was saved.</p>		<pre>Private Sub cmdSave_Click() 'Note activity asks for surname only though may do more If IsNull(StaffSurname) Or IsNull(StaffForename) Then MsgBox "You must ensure you have entered a surname and forename", vbOKOnly Else</pre>		<p>I had to add a presence check to forename to make sure it checked to see if the forename was present. I also add into the error message so the user knows they need both.</p>
---	---	--	--	--	---	---	--	---	--

4	N	<p>The record to be saved in <code>tblStaff</code>, a message to appear telling the user the record has been saved and the form to be cleared.</p>		
---	---	--	--	---

5	N	<p>JobRoleID: 1 (Bartender) Availability: Friday</p>	<p>Robson Angela (Friday) Guy Chris (Both days) Johnson Kym (Both days) Goodson Alex (Friday)</p> <p>The staff above to appear in the list</p> <p>The number available to be calculated to 4</p>	<p> Check Availability <span>✕</span></p> <h2>Check Staff Availability</h2> <p>Select the job role and the day to see a list of the staff who are available.</p> <p>Select the Job Role <input type="text" value="Bartender"/> *</p> <p>Select the Day <input type="text" value="Friday"/> *</p> <p>Number Available: <input type="text" value="4"/></p> <p>Staff Availability</p> <ul style="list-style-type: none"> <li>Robson Angela</li> <li>Guy Chris</li> <li>Johnson Kym</li> <li>Goodson Alex</li> </ul>
---	---	--	--	---

6	N	JobRoleID: 2 (Steward) Availability: Saturday	Brown Andrew (Saturday) Morris Amanda (Both days) Varelas Agatha (Both days)  The staff above to appear in the list  The number available to be calculated to 3	
---	---	--	---	--

\* Candidates may use R in place of X where indicated – see Lead Examiner report