



Test case Id:	6	AppName:	ContactManager
ActiviyName:	contact_view_activity	EventName:	OpenEmail

Conceptual format of test case	
Title	Instruction
GUI oracle used at the entry point	The icon  is visible on the screen
Test Case Instructions	1: Click on the icon 
GUI oracle used at the exit point	
Questionnaire about the GUI oracle used at the entry point	Questionnaire about the GUI oracle used at the exit point
<p>Q1: Is the GUI oracle used at the entry point correct? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> I don't know</p> <p>Q2: Is the GUI oracle used at the entry point understandable? <input checked="" type="checkbox"/> Very Good <input type="checkbox"/> Good <input type="checkbox"/> Medium <input type="checkbox"/> Week <input type="checkbox"/> Very week</p> <p>Q3: What is your opinion about the compatibility of the GUI oracle used at the entry point with the target of the test case? <input checked="" type="checkbox"/> Very Good <input type="checkbox"/> Good <input type="checkbox"/> Medium <input type="checkbox"/> Week <input type="checkbox"/> Very week</p> <p>If you prefer another GUI oracle to replace with this GUI oracle, please mention it:</p>	<p>Q1: Is the GUI oracle used at the exit point correct? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> I don't know</p> <p>Q2: Is the GUI oracle used at the exit point understandable? <input type="checkbox"/> Very Good <input type="checkbox"/> Good <input type="checkbox"/> Medium <input type="checkbox"/> Week <input type="checkbox"/> Very week</p> <p>Q3: What is your opinion about the compatibility of the GUI oracle used at the exit point with the target of the test case? <input type="checkbox"/> Very Good <input type="checkbox"/> Good <input type="checkbox"/> Medium <input type="checkbox"/> Week <input type="checkbox"/> Very week</p> <p>If you prefer another GUI oracle to replace with this GUI oracle, please mention it:</p>
Screenshot of the AUT at the entry point	Screenshot of the AUT at the exit point
