

Test case Id:	19	AppName:	Mileage
ActiviyName:	Mileage	EventName:	OpenHistoryViewActivity

Conceptual format of test case	
Title	Instruction
GUI oracle used at the entry point	A button with the label “ <i>HISTORY</i> ” is visible on the screen
Test Case Instructions	1: Click on a button with the label “ <i>HISTORY</i> ”
GUI oracle used at the exit point	FillUpList_Size >= 0
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? ■ 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? ■ 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? ■ 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? ■ 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? ■ 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? ■ Very Good   <input type="checkbox"/> Good   <input type="checkbox"/> Medium   <input type="checkbox"/> Week   <input type="checkbox"/> Very week</p> <p>Q4: 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
	