Ī	Test case Id:	17	AppName:	Mileage
	ActiviyName:	ImportExportView	EventName:	ShowFinishedExportDialog\$FinishedExport

Conceptual f	ormat of test case		
Title	Instruction		
GUI oracle used at the entry point	A dialog with the title "Finished Export data!" is shown on the screen		
Test Case Instructions	1: Click on a button with the label "OK" on the dialog		
GUI oracle used at the exit point	An image button with the label is visible on the screen		
Questionnaire about the GUI oracle used at the entry point	Questionnaire about the GUI oracle used at the exit point		
Q1: Is the GUI oracle used at the entry point correct? ■ Yes □ No □ I don't know	Q1: Is the GUIoracle used at the exit point correct? ■ Yes □ No □ I don't know		
Q2: Is the GUI oracle used at the entry point understandable? ■ Very Good □ Good □ Medium □ Week □ Very week	Q2: Is the GUI oracle used at the exit point understandable? ☐ Very Good ☐ Good ☐ Medium ☐ Week ☐ Very week		
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 □ Good □ Medium □ Week □ Very week	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 ☐ Good ☐ Medium ☐ Week ☐ Very week		
If you prefer another GUI oracle to replace with this GUI oracle, please mention it:	If you prefer another GUI oracle to replace this precondition GUI oracle, please mention it:		
Screenshot of the ALIT at the entry point	Screenshot of the ALIT at the evit point		
Screenshot of the AUT at the entry point	Screenshot of the AUT at the exit point		
Screenshot of the AoT at the entry point	Screenshot of the AoT at the exit point		
७	₩ 12:55		
Mileage :	Mileage :		
Mileage : Import Export SQLite DB SQL	Mileage : Import Export		
Mileage : Import Export SQLite DB	Mileage : Import Export SQLite DB		
Mileage Import SQLite DB SQL Finished Export data! The exported file is on your SD card in the file: mileage.db	Mileage : Import Export SQLite DB SQL SQL		