Check if song can be added to playlist	Song can be long- pressed and a menu can be invoked to add the song to the playlist	Passed	
Check if song can be removed from playlist	Song can be removed from playlist	Failed	Not implemented
Check if playlist can be saved	Playlist can be saved on the SD card	Failed	Not implemented
Check if playlist can be loaded	Playlist can be loaded from the SD card	Failed	Not implemented
Check if playlist can be deleted	Playlist can be deleted from the SD card	Failed	Not implemented
Check if song can be played from playlist	Song can be played after it was added to the playlist	Passed	
Check if songs can be sorted by filenames, titles and track numbers	An option of sorting songs exists in preferences menu	Failed	Not implemented

5.3.3 Acceptance Testing By Users

Apart from testing the application during the process of development, it was also presented to several potential users in order for them to check how it works and to gather their opinion on what they particularly like about the program as well as what should, in their belief, be changed.

Tester 1			
Tester's name:	Mateusz Kotkowski		
Tester's occupation:	BSc Computer Science student		
Device name:	HTC Sensation XE		
Operating system:	Android 2.3.4 Gingerbread (with HTC Sense 3.0)		
CPU processing speed:	1.5 GHz Dual Core		
Memory:	768 MB		
Display size:	4.3"		
Comments:	"The application seems to be working fine. It does what it was designed to do but it still needs some improvement – especially when it comes to the user interface."		

Tester 2			
Tester's name:	Damian Dyl		
Tester's occupation:	MEng Software Engineering student		
Device name:	HTC Sensation XL		
Operating system:	Android 2.3.4 Gingerbread (with HTC Sense 3.0)		
CPU processing speed:	1.5 GHz		
Memory:	768 MB		
Display size:	4.7"		
Comments:	"I like the fact it scans the SD card so quickly. No other application I tried to use was able to do it so fast. I could live with the poor UI but I'd like other bugs fixed first before I'd consider using it on my phone more often."		