Client	AIT	Date	13/12/2019
Program Name	Cordova Todo List	Supervisor	Aeron Chamara

Test	Description	Test Script	Results	
case #			Expected	Actual
		1. Adding a ta	sk	
1.1	Adding a task without an image (Android)	<ul> <li>Open app on Android Emulator</li> <li>Click create new task</li> <li>Type random text for task title and description</li> <li>Dont add an image</li> <li>Click Add</li> </ul>	Task will have the blank sample image	Task added with blank sample image
1.2	Adding a task without an image (Browser)	<ul> <li>Open app on Browser (Chrome)</li> <li>Click create new task</li> <li>Type random text for task title and description</li> <li>Dont add an image</li> <li>Click Add</li> </ul>	Task will have the blank sample image	Task added with blank sample image
1.3	Adding a task without an image (IOS)	<ul> <li>Open app on IOS IPhone XR</li> <li>Click create new task</li> <li>Type random text for task title and description</li> </ul>	Task will have the blank sample image	Task added with blank sample image

Client	AIT	Date	13/12/2019
Program Name	Cordova Todo List	Supervisor	Aeron Chamara

		-		
2.1	Deleting a task (Browser)	<ul> <li>Open app on Browser (Chrome)</li> <li>Add a sample task</li> <li>Expand Task</li> <li>Click X</li> <li>Close and reopen app</li> <li>Observe</li> </ul>	Task will go away when X is clicked and stay gone after reopening the app	Task went away
2.2	Deleting a task (Android)	<ul> <li>Open app on Android Emulator</li> <li>Add a sample task</li> <li>Expand Task</li> <li>Click X</li> <li>Close and reopen app</li> <li>Observe</li> </ul>	Task will go away when X is clicked and stay gone after reopening the app	Task went away
2.3	Deleting a task (IOS)	<ul> <li>Open app on IOS IPhone XR</li> <li>Add a sample task</li> <li>Expand Task</li> <li>Click X</li> <li>Close and reopen app</li> <li>Observe</li> </ul>	Task will go away when X is clicked and stay gone after reopening the app	Task went away
3.1	Taking an image for a task (Browser)	<ul> <li>Open app on Browser (Chrome)</li> <li>Add a task</li> <li>Click on Take a Picture</li> <li>Capture random image</li> </ul>	Image should be attached to the task	Image was attached to task

Client	AIT	Date	13/12/2019
Program Name	Cordova Todo List	Supervisor	Aeron Chamara

		<ul><li>Add task</li><li>Close and reopen app</li><li>Check if image is there</li></ul>		
3.2	Taking an image for a task (Android)	<ul> <li>Open app on Android Emulator</li> <li>Add a task</li> <li>Click on Take a Picture</li> <li>Capture random image</li> <li>Add task</li> <li>Close and reopen app</li> <li>Check if image is there</li> </ul>	Image should be attached to the task	Image was attached to task
3.3	Taking an image for a task (IOS)	<ul> <li>Open app on IOS IPhone XR</li> <li>Add a task</li> <li>Click on Take a Picture</li> <li>Capture random image</li> <li>Add task</li> <li>Close and reopen app</li> <li>Check if image is there</li> </ul>	Image should be attached to the task	Image was attached to task
4.1	Loading an image from the library for a task (Browser)	<ul> <li>Open app on Browser (Chrome)</li> <li>Add a task</li> <li>Click on Pick from my pictures</li> <li>Click choose image</li> <li>Choose random image</li> <li>Add task</li> <li>Close and reopen app</li> </ul>	Image should be attached to the task	Image was attached to task

Client	AIT	Date	13/12/2019
Program Name	Cordova Todo List	Supervisor	Aeron Chamara

		- Check if image is there		
4.2	Loading an image from the library for a task (Android)	<ul> <li>Open app on Android Emulator</li> <li>Add a task</li> <li>Click on Pick from my pictures</li> <li>Choose random image</li> <li>Add task</li> <li>Close and reopen app</li> <li>Check if image is there</li> </ul>	Image should be attached to the task	Image was attached to task
4.3	Loading an image from the library for a task (IOS)	<ul> <li>Open app on IOS IPhone XR</li> <li>Add a task</li> <li>Click on Pick from my pictures</li> <li>Choose random image</li> <li>Add task</li> <li>Close and reopen app</li> <li>Check if image is there</li> </ul>	Image should be attached to the task	Image was attached to task