

Project Name	Analogue Clock						
Module Name	Analogue clock home screen						
Created By	Dusek Bermagambet						
Creation Date	28.05.2020						
Reviewed By	-						
Reviewed Date	-						
Test Scenario ID	Test Scenario Description	Test Case ID	Test Case Description	Preconditions	Postconditions	Expected Result	Status
TS_1	Verification of Analogue Clock home screen	TS_TS_1	Enter data in a format other than HH:MM:SS	Not valid arguments for input box: 255:61:61, 24:615:60, 24:60:615, 255:605:650	User should be able to see warning "The given time format is not correct". Analogue Clock will not shows new time.	Warning "The given time format is not correct" pops up. Analogue Clock doesn't show changes.	Pass
TS_1	Verification of Analogue Clock home screen	TS_TS_2	Enter data in a format HH:MM:SS but with the wrong numbers. (Example: 25:61:61)	Not valid arguments for input box: 25:61:61, 24:61:60, 24:60:61, 25:60:60	User should be able to see warning "The given time format is not correct". Analogue Clock will not shows new time.	Warning "The given time format is not correct" pops up. Analogue Clock doesn't show changes.	Pass
TS_1	Verification of Analogue Clock home screen	TS_TS_3	Enter data in a format HH:MM:SS, the input data is also correct.	Valid arguments for input box.	User should be able to see Analogue Clock to change its hands position. The correct time should be displayed on the right picture.	Analogue Clock changes hands position to the given one.	Pass

TS_1	Verification of Analogue Clock home screen	TS_TS_4	Leave the input box empty, press the "Show" button.	Not valid arguments for input box: empty string.	User should be able to see warning "The given time format is not correct". Analogue Clock will not shows new time.	Warning "The given time format is not correct" pops up. Analogue Clock doesn't show changes.	Pass
TS_1	Verification of Analogue Clock home screen	TS_TS_5	Press the "Close" button.	Valid/Not Valid arguments for input box.	User should be able to close the application after pressing "Close" button.	Analogue Clock application will be closed.	Pass