

Test Scenario ID	Test Scenario Name	Description	Reference
DW-01	Appearance	Verify whether the watch is same color as per the given requirement.	
DW-02	Shape	Verify whether the watch is in square square shape [or] round shape.	
DW-03	Fitness mode	Verify the Sports modes are working properly.	

~~FEBS~~

DW-04

Fitness mode

Verify that each Sport

~~the~~ modes are calculating Active calories level and burned calorie level as per the games.

DW-05

Battery.

Verify the battery level and capacity

DW-06

Touch Screen

Verify the touch Screen ~~are~~ is working properly

DW-07

Touch Screen -

Verify the touch is working properly if it is selected for ~~more~~ multiple times

DW-08

User - Friendly.

Verify the ~~user~~ device is easy to ~~use~~ use.

DW-09

Strap color

Verify the strap colors are suitable for the digital display

DW-10

Sleep record

Verify the sleep record is working properly.

Test Case

Test Case Id	Test Case Description	Scenario - Id	Step to Execute	Expected Result	Actual Result	Status
DW-AP-01	To check the the Watch As per the requirement	DW-01	To verify the Watch color. Check the Watch is working properly	To check the color is Suitable for the watch.	Verifying for various colors.	Pass.
DW-AP-02	Verify the Watch Shape	DW-02.	Check whether the Shape is Suitable for the display	Check the Watch Shape Satisfied to require as per the requirement	It Suitable for various Shapes.	Pass
DW-AP-03	Verify the Sports mode	DW-03	Verify the Sport modes are available	Various games and Sports modes should work properly	check the list of Sports modes	Pass

DW-AP-04	Verify the Sports mode are Calculating Calories	DW-04	Check the Calories are calculated	Burned Calories and active Calories should be calculated	Verify the burned Calories	Pass
DW-AP-05	To Verify the battery level	DW-05	Check the Visibility of the battery level	Watch battery level and Capacity should be displayed	check the functionalites	Pass
DW-AP-06	Verify the touch & screen.	DW-06	check the touch screen.	Touch & screen Sensitivity should be Satisfied	Verifying the Sensitivity level	Pass