| Application<br>Tested be | Name: Anal    |   | version:          | ××<br>29-05-2022   | 1                       |                                 | 3       |
|--------------------------|---------------|---|-------------------|--|-------------------------|---------------------------------|---------|
| Test case                | Scenario   id |   | Test Data         | sups to execute  | resurt .                | Actual<br>Yosult                | tstatus |
| AW_TC_01                 |               | To check the type of watch (Analog/<br>Digital) | watch<br>Conalogy | (1) Check whether watch has among hour hand, minute and second hand.           | If it has, it is analog | It has howrimin and second hand |         |
| AWLTEDI                  | AW_ SC_001    | of watch (Analog) Digital)                      | (digetate)        | check whether the watch has LED display  | If It has               | It does<br>not have<br>LED.     | e FAIL  |
| AW_TC, 02                | AW_SC_002     | To chank the shape<br>and size of dial          | Dial              | verify if the Size and shape matches as per the requirer document              | be match                | It's the                        | s PASS  |
| AW_TC, 03                | ń             | To check the naterial of watch                  | Strap of watch    | check if strap is<br>leather or metal<br>and verify if it<br>matches as per SR |                         |                                 |         |

| Ret case Ti | Scenario<br>id | Test case<br>Description                   | Test<br>Data   | . Steps to execute   | Expected result  The Should gets   | Tosult                             | Stortus - |
|-------------|----------------|--|----------------|--|--|------------------------------------|-----------|
| AW_TC 03    | AWSC003        | To check the<br>material of watch<br>strap | Strap of watch | Cut the istrap<br>with blade or<br>scrissors   | cut and it should be leather   | It gets<br>cut and<br>it's leather | PASS      |
| AW, TE 04   | Aw_ sc. 004    | To check the weight of watch               | watch          | wear it in hand<br>to check if the<br>watch is in right<br>weight to be worn<br>comfortably. | St chould<br>be comfortable<br>to wear<br>and it<br>should match<br>with spees<br>in SRS | weight of                          | PASS      |
| AW.TC_05    | AW_SC_00       | changed.                                   |                | Adjust the crown of watch and check if minute hour and second hand moves.                    | parts sha<br>move.   | ald change                         | d PASS    |
| AWTC.05     | AW_SC004       | Fo check who<br>time can be<br>changed.    | ether dial     | •  |  | mov<br>\$                          | hand \    |

| Test case | Scenario   | Test case dumption   | TUNDALA | Steps to 3.<br>Execute  | Expected . | Actual<br>Toxult                | Status |
|-----------|------------|--|---------|---|------------|---------------------------------|--------|
| AW_7606   | AW. SC. CE | To check if watch is water proof & break resistance        |         | Drop the watch to the water (not more deep).                                      | tine -     | does not affect the performance | PASS   |
| AW-76.06  | AW_SC_06   | To check if watch is water proof & break resistance        | watch   | Drop the watch<br>from certain<br>distance as specified<br>in SRS                 | on dial    | crack is                        | FALL   |
| AW_TE 07  |            | To check if all internal parts of watch is filted properly |         | Open the gloss on dial and check if hour, minute & second hand stays in position. | same       | hand us<br>bit loose            | FAIL   |
| W_TC_08   |            | To verify if watch in production cost is in budget         | evatch  | check the materials and tem check the price of total cost with SRS.               | budget     | satisfied                       | PASS   |