

AHTISHAM UL HAQ

FA21-BSE-072

SOFTWARE TESTING

LAB 1


(Test Scenario) add product

Like

Comment

Share

1




Samsung Galaxy Note 20 Ultra 5G

₹75,999

★★★★☆

VS

2



OnePlus 12R

₹38,730 ▼ 3%

★★★★★

+

Add Product

Overview		
Specs Score	93 / 100 Better Specs	85 / 100
Display Resolution	1440 x 3088 pixels Better Resolution	1264 x 2780 pixels
RAM	12 GB More RAM	8 GB
Storage	256 GB More Storage	128 GB
CPU Clock Speed	2.73 GHz	3.2 GHz Faster Clock Speed
Rear Camera	108 MP + 12 MP + 12 MP Triple Better Camera Resolution	50 MP + 8 MP + 2 MP Triple
Front Camera	10 MP	16 MP Better Front Camera Resolution

When admin click on add product a new screen appears where he can add mobile phone

Test case ID	Test case description	Input data	Expected outcome	Actual outcome	status
TC-01	Add product	OnePlus 12R	Message: mobile added successfully	Message: mobile added successfully	Pass
TC-02	Add product	abc	Message: enter valid name	Message: enter valid name	Pass
TC-03	Add product	OnePlus 12R	Message: mobile name already exist	Message: mobile name already exist	Pass
TC-04	Cancel the addition of product	One plus 10	Message: mobile is not added	Message: mobile is not added	Pass
TC-05	Remove product from screen	P10 lite	Message: mobile is removed successfully	Message: mobile is removed successfully	Pass
TC-06	Remove product from screen	P10 lite	Message: mobile is removed successfully	Message: mobile is not removed	Fail
TC-07	Cancel the addition of product	One plus	Message: mobile is not added	Message: mobile is added successfully	Fail
TC-08	Add product	OnePlus 12R	Message: mobile name already exist	Message: mobile is added successfully	Fail
TC-09	Add product	abc	Message: enter valid name	Message: Mobile name added successfully	Fail

TC-10	Add product	iPhone 13 pro	Message: mobile added successfully	Message: mobile is not added	Fail
TC-11	Add product		Message: mobile name required	Message: mobile name required	Pass
TC-12	Add product		Message: mobile name required	Message: mobile added successfully	Fail