## **Test Summary Report**

Project Name	Bewakoof clone Website Testing		
Description:	The Bewakoof website is an e-commerce platform offering trendy clothing, accessories, and lifestyle products. This testing project focused on ensuring the functionality, performance, UI, and compatibility of the website to provide a seamless shopping experience for users.		
Project Objective:	This testing project aimed to validate the overall quality and reliability of the Bewakoof website. Key areas of testing included:  Sign up and Login functionality Product search and filter capabilities Shopping cart and checkout process Wishlist and user account management UI alignment and responsiveness across devices Footer links and navigation validation Performance and compatibility across different browsers and devices		
Tested By:	Nashrah Khanam		
Total Test Cases	Functionality	28	
	UI/UX	13	
	Performance 1 Compatibility 1		
Test Cases Status:	Passed 18		
	Failed 23		

Project Duration	Start Date	18-12-24
	End Date	22-12-24

OPEN ISSUES	PRIORITY	ASSIGNED	TEST CASE ID	REPORTED DATE	STATUS
1	High	QA Team	TC_04	21-12-24	Unresolved
2	High	QA Team	TC_05	21-12-24	Unresolved
3	Medium	QA Team	TC_09	21-12-24	Unresolved
4	High	QA Team	TC_10	21-12-24	Unresolved
5	High	QA Team	TC_12	21-12-24	Unresolved
6	High	QA Team	TC_14	21-12-24	Unresolved
7	Medium	QA Team	TC_15	21-12-24	Unresolved
8	Medium	QA Team	TC_16	21-12-24	Unresolved
9	High	QA Team	TC_17	21-12-24	Unresolved
10	High	QA Team	TC_18	21-12-24	Unresolved
11	Medium	QA Team	TC_19	21-12-24	Unresolved
12	High	QA Team	TC_20	21-12-24	Unresolved
13	High	QA Team	TC_22	21-12-24	Unresolved
14	High	QA Team	TC_23	21-12-24	Unresolved
15	High	QA Team	TC_26	21-12-24	Unresolved
16	High	QA Team	TC_27	21-12-24	Unresolved
17	High	QA Team	TC_28	21-12-24	Unresolved
18	Medium	QA Team	TC_29	21-12-24	Unresolved
19	High	QA Team	TC_34	21-12-24	Unresolved
20	High	QA Team	TC_35	21-12-24	Unresolved

21	Medium	QA Team	TC_36	21-12-24	Unresolved
22	High	QA Team	TC_37	21-12-24	Unresolved
23	High	QA Team	TC_41	21-12-24	Unresolved