PERFORMANCE TESTING

Date	19 November 2022			
Team ID	PNT2022TMID22341			
Project Name	Smart Fashion Recommender Application			

NFT -	Risk Assessment
-------	-----------------

S.									
N	Scope/	Functional	Hardware	Software	Impact of	Load/Volume	Risk		
o Project Name	feature	Changes	Changes	Changes	Downtime	Changes	Score	Justification	
Smart Fashion					Unable to				
Recommender					Signup/register new			Customer may be provided	
1 Application	New	Low	No Changes	Moderate	user	> 5 to 10%	ORANGE	incorrect details	
Smart Fashion									
Recommender					Couldn't change			Given wrong details about the	
2 Application	Existing	No Changes	No Changes	Low	existing details	< 5%	GREEN	customer	
Smart Fashion									
Recommender									
3 Application	New	Moderate	No Changes	Moderate	Unable to modify user	< 10%	ORANGE	Duplication of user arised	
Smart Fashion									
Recommender					Unable to update				
4 Application	New	Low	No Changes	No Changes	products stock	< 5%	GREEN	Wrong product details given	

NFT - Detailed Test Plan							
S.No	Project Overview	NFT Test approach	Assumptions/Dependencies/Risks	Approvals/SignOff			
	Smart Fashion Recommender						
1	Application	Incorrect username	Not registered	Login Unsuccessful			
	Smart Fashion Recommender						
2	Application	Repeating same details	User updation	Login successful			
	Smart Fashion Recommender						
3	Application	Incorrect user details	Login validation	Login Unsuccessful			
	Smart Fashion Recommender						
4	Application	No product updations	Database updation	Product details should be given			

		End Of Test Report						
							Identified Defects	
S. 1	N Project	NFT Test	NFR -		GO/NO-GO	Recommendatio	(Detected/Closed/Op	
0	Overview	approach	Met	Test Outcome	decision	ns	en)	Approvals/SignOff
						Validation login		
	1 User	New User	Yes	Registration successful	GO	details	Closed	Success
	2 Products	Checking Updation	Yes	Updation incomplete	GO	None	Closed	Success
				Product update		Update product		
3 Admin Page		Manage products	Yes	incomplete	NO-GO	details	Open	Success