PROJECT DEVELOPMENT PHASE

PERFORMANCE TESTING

Date	15 November 2022					
Team ID	PNT2022TMID54054					
Project Name	Smart Fashion Recommender Application					
Maximum Marks	4 Marks					

PERFORMANCE TESTING – GATLING:

- 1. NFT Risk Assessment
- 2. NFT Detailed Test Plan
- 3. End Of Test Report

NFT – RISK ASSESSMENT

PROJECT NAME	Smart Fashion Recommender Application						
SCOPE / FEATURE	New						
FUNCTIONAL CHANGES	Moderate						
HARDWARE CHANGES	No Changes						
SOFTWARE CHANGES	Moderate						
IMPACT OF DOWNTIME	A huge impact on consumers' buying decisions						
LOAD / VOLUME CHANGES	>5 to 10%						
RISK SCORE	GREEN						
JUSTIFICATION	As we have seen the changes						

NFT – DETAILED TEST PLAN

PROJECT NAME	Smart Fashion Recommender Application						
PROJECT OVERVIEW	Smart Fashion Recommender Application using chatbot						
NFT TEST APPROACH	Load Testing						
ASSUMPTIONS / DEPENDENCIES / RISKS	Gatling						
APPROVALS / SIGNOFF	Highly Responsive						

END OF TEST REPORT

PROJECT NAME	Smart Fashion Recommender Application						
PROJECT OVERVIEW	Smart Fashion Recommender Application using chat bot						
NFT TEST APPROACH	Load Testing						
NFR - MET	Successful						
TEST OUTCOME	Guaranteed System's Capacity for Loading						
GO / NO-GO DECISION	GO Decision Improve Usability						
RECOMMENDATIONS							
IDENTIFIED DEFECTS (DETECTED / CLOSED / OPEN)	Closed						
APPROVALS / SIGNOFF	Highly Responsive						

1. Performance Testing.html

```
C:\Users\HP\Pictures\Peformance Testing.html - Notepad++
 File Edit Search View Encoding Language Settings Tools Macro Run Plugins Window ?
  `a = | = | a = | a = | k | a | k | a | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a = | a 
 Peformance Testing.html
                 <!DOCTYPE html>
              -<html lang="en">
               -head>
                   <meta charset="UTF-8">
                   <link rel="shortcut icon" type="image/x-icon" href="style/favicon.ico"/>
      6
                  k href="style/style.css" rel="stylesheet" type="text/css" />
      8
                  <link href="style/bootstrap.min.css" rel="stylesheet" type="text/css" />
     9
                   <script src="js/jquery-3.5.1.min.js"></script>
    10
                  <script src="js/bootstrap.min.js"></script>
    11
                  <script src="js/gatling.js"></script>
    12
                   <script src="js/menu.js"></script>
    13
                  <script src="js/ellipsis.js"></script>
    14
                  <script src="js/all sessions.js"></script>
    15
                  <script src="js/stats.js"></script>
    16
                  <script src="js/highstock.js"></script>
    17
                  <script src="js/highcharts-more.js"></script>
    18
                  <script src="js/theme.js"></script>
    19
                   <script src="js/unpack.js"></script>
    20
              <title>Gatling Stats - Performance Testing</title>
    21
               -<body>
    22
    23
             div class="app-container">
    24
              <div class="frise"></div>
               26
            <div class="gatling-open-source">
    27
                          <a class="gatling-logo" href="https://gatling.io" target="blank " title="Gatling Home Page"><img alt="Gatling" src="style/logo.svg"/></a>
                           <a class="gatling-documentation" href="https://gatling.io/docs/" target=" blank">Documentation
    28
    29
                   </div>
                 <a class="enterprise" href="https://gatling.io/enterprise/next-step/" target=" blank">Try <img alt="Gatling Enterprise" src="style/logo-enterprise.svg"/></a>
             Cdiv class="container details">
    31
    32
               (div class="nav">
                           <u1></u1>
    33
    34
                     </div>
                                                                                                                                                                                                                                                                                           Windows (CR LF) UTF-8
Hyper Text Markup Language file
                                                                                                                                                              length: 31,414 lines: 1,050
                                                                                                                                                                                                                       Ln:46 Col:19 Pos:1,882
                                                                                                                                                                                                                                                                                                                                                       INS
```

2. Ranges from Performance Testing of Gating

									Expand	all groups	Col	lapse all g	roups
	C Executions					() Response Time (ms)							
Requests •	Total + OK +	OK‡	КО\$	% KO\$	Cnt/s \$	Min‡	50th pct‡	75th pct≑	95th pct ¢	99th pct≑	Max ‡	Mean ‡	Std Dev \$
All Requests	13	13	0	0%	0.619	44	106	218	457	534	553	175	140
request_0	1	1	0	0%	0.048	140	140	140	140	140	140	140	
request_1	1	1	0	0%	0.048	393	393	393	393	393	393	393	
request_2	1	1	0	0%	0.048	243	243	243	243	243	243	243	
request_3	1	1	0	0%	0.048	213	213	213	213	213	213	213	
request_4	1	1	0	0%	0.048	218	218	218	218	218	218	218	
request_5	1	1	0	0%	0.048	553	553	553	553	553	553	553	
css?family=Roboto:100,10	1	1	0	0%	0.048	45	45	45	45	45	45	45	
css?family=Playfair+Displa	1	1	0	0%	0.048	104	104	104	104	104	104	104	
request_6	1	1	0	0%	0.048	99	99	99	99	99	99	99	
request_7	1	1	0	0%	0.048	106	106	106	106	106	106	106	
request_8	1	1	0	0%	0.048	65	65	65	65	65	65	65	
css?family=Aclonica:400	1	1	0	0%	0.048	44	44	44	44	44	44	44	
request_10	1	1	0	0%	0.048	51	51	51	51	51	51	51	