Project Name: App 4 Test Project Sponsor: INSAT Service Owner: Melek Elloumi Project Manager: Wassim Kallel Document Date: 17/05/2022



1. UAT Scope (In Scope – Out of Scope)			
UAT - In Scope	UAT - Out of Scope		
In Scope	Out of Scope		
Authentication of usersAddition of products	Deletion of productsBuying of productsPrice Average of products		

2. UAT Assumptions and Constraints

UAT Assumptions

Assumption

- **Test environment:** The test cases are conducted by 2 experienced QA managers, in INSAT labs, hardware and software provided by INSAT.
- **Test documentation:** All UAT test cases are documented within Github README.md file.
- **Error reporting:** Errors, failures and other flaws are saved in logs and screenshots.

UAT Constraints

Constraint

- **Time frames**: Test results must be provided by 01/06/2022
- Format: Test results must be on a public GitHub repository.
- Resources:
 - Human resources: 2 testers available for 1 week
 - o Provided hardware: ASUS laptop, MSI laptop
 - Tested operating systems:
 - Windows: 10, 11
 - Linux: Centos, Kali, Ubuntu
 - o Browser tests:
 - Firefox (latest 2 versions)
 - Chrome (latest 2 versions)
 - Edge (latest 2 versions)
 - Opera (latest 2 versions)

Project Name: App 4 Test Project Sponsor: INSAT Service Owner: Melek Elloumi Project Manager: Wassim Kallel Document Date: 17/05/2022



3. UAT Risks			
Description	Probability High Med Low	Impact High Med Low	Mitigation
Untrained Testers	Low	Med	Software testing course for GL4 students
Incomplete test environment due to time constraints and lack of internet	High	Med	Realistic time and resource planning in INSAT. Bring internet access for testers just in case.
Test results not presented on deadline	Low	Med	Daily scrum meetings with testers
Error handling: Testers are not aware on how to report bugs	Low	High	Easy-to-use bug reporting solution for UAT test available
UAT test failure	Low	High	Feature-complete development done before UAT test start

4. UAT Team Roles & Responsibilities			
Name	Roles	Responsibilities	
Youssef Jerbi	Tester	Testing on Linux	
Wissem Ben Daly	Tester	Testing on Windows	
Melek Elloumi	QA Manager	Managing UAT Test	
Wassim Kallel	Product Owner	Project ownership	

5. UAT Entry Criteria		
ID	Criteria	
5.1	The development of App4Test is fully completed	
5.2	Integration tests and Unit tests are completed	
5.3	No high or medium defects are reported	
5.4	All reported bugs should be fixed	
5.5	UAT test environment (hardware, software, location) is ready	
5.6	Testers got briefed and ready to start testing	
5.7	UAT test plan is available	

Project Name: App 4 Test Project Sponsor: INSAT Service Owner: Melek Elloumi Project Manager: Wassim Kallel Document Date: 17/05/2022



6. UAT Requirements-Based Test Cases ID **Test Cases** 6.1 Authentication of users: Please visit: app4test.com Fill the login form with the following credentials: admin admin Submit Expected result: The page will show a "Logged in successfully" message The page will redirect to the main menu Addition of products: 6.2 Please visit: app4test.com Log in with the following credentials: root root Choose the "Add product" option Fill in the form with the following product's info: Name: Mouse Price: 10.0 Quantity: 3 Submit Choose the "Get product by name" option Fill in the form with the following product name: Mouse Submit Expected result: o The add product page will show a "Product added successfully" message The page will show the correct info of the added product

7. UAT Test Results				
ID	Test Cases	Pass/Fail	Tested By	Date Tested
7.1	Authentication of users	Pass	Youssef Jerbi	25/05/2018
7.2	Authentication of users	Pass	Wissem Ben Daly	26/05/2018
7.3	Addition of products	Pass	Youssef Jerbi	25/05/2018
7.4	Addition of products	Pass	Wissem Ben Daly	26/05/2018

Project Name: App 4 Test Project Sponsor: INSAT Service Owner: Melek Elloumi Project Manager: Wassim Kallel Document Date: 17/05/2022



8. Document Signatures				
Role	Name	Signature	Date	
Service Owner	Melek Elloumi	MA	02/06/2022	
Project Manager	Wassim Kallel	CHA	02/06/2022	