

# Personalized Shopping Assistant

Team 4

Thomas Ripp      Joseph Mirabile      Jose Cruz

Stevens Institute of Technology  
April 15, 2021

## Contents

<b>1</b>	<b>Security Requirement</b>	<b>2</b>
<b>2</b>	<b>Quality Attributes</b>	<b>4</b>
2.1	Availability . . . . .	4
2.2	Installability . . . . .	4
2.3	Interoperability . . . . .	4
2.4	Performance . . . . .	4
2.5	Reliability . . . . .	5
2.6	Robustness . . . . .	5
2.7	Usability . . . . .	5
2.8	Efficiency . . . . .	7
2.9	Modifiability . . . . .	7
2.10	Portability . . . . .	8
2.11	Reusability . . . . .	8
2.12	Scalability . . . . .	9
2.13	Verifiability . . . . .	9
2.14	Constraints . . . . .	9

# 1 Security Requirement

- SEC-1 The PSS shall require an email and password access to log in
- SEC-2 PSS password must no less than 8 characters, 1 special character, and 2 numbers.
- SEC-3 The PSS shall not store passwords in plain text, it shall salt the passwords and encrypt using SHA-2 algorithm
- SEC-4 The PSS shall display an error message in the case of a failure in a transaction in order to protect customer data
- SEC-5 The PSS shall allow customers to file any reports with their orders by sending an email to the support email address with the order number and issue details.
- SEC-6 The PSS shall ask the customer whether or not their order has arrived if it is 1 hour after they create the order
- SEC-7 The PSS shall allow users to delete their own account, this is also shared with the PSMS and the PSDS
- SEC-8 The PSS shall allow users to disable their own accounts for a certain period of time up to 1 year
- SEC-9 The PSS shall not store any credit card information, it will use an authorized, PCI Compliant, provider. (PayPal).
- SEC-10 The PSS shall ignore all network request that comes outside of US.
- SEC-11 The PSSS shall log all information regarding the server status into a log file.
  - SEC-11.1 PSSS shall log the utilized RAM every 5 minutes
  - SEC-11.2 PSSS shall log the utilized CPU every 5 minutes
  - SEC-11.3 PSSS shall log all search queries

SEC-12 PSSS shall consider that a request is coming from a secure environment if the communication protocol is HTTPS and a valid JWT is sent in 'Authorization' header

SEC-13 A security audit shall be performed in all the dependencies that are added to the project

SEC-14 A system security audit should be performed each year

SEC-15 The PSD shall have a 2 factor authentication procedure as an option

SEC-16 PSMS requires 2FA procedure for authentication

SEC-17 The PSD shall only allow the driver to log in from one device at a time

## **2 Quality Attributes**

### **2.1 Availability**

- SEC-1 The PSSS shall be available at least 99.9% during holidays, from 01:00 AM to 23:59 PM
- SEC-2 The PSSS shall be available at least 99% during the day on regular days (days that are not holidays), from 9:00 AM to 7:00 PM.
- SEC-3 The PSSS shall be available at least 90% during the night on regular days (days that are not holidays), from 01:00AM to 8:59 AM and from 7:01 PM to 11:59 PM.

### **2.2 Installability**

- SEC-1 The PSS (Mobile) should be installed from Google Play Store
- SEC-2 The PSDS (Mobile) should be installed from Google Play Store
- SEC-3 Installing PSSS requires that a trained operator perform the installation

### **2.3 Interoperability**

- SEC-1 The PSS shall be able to exchange data with PSSS via HTTPS
- SEC-2 The PSDS shall be able to exchange data with PSSS via HTTPS
- SEC-3 The PSMS shall be able to exchange data with PSSS via HTTPS

### **2.4 Performance**

- SEC-1 The PSSS (Web) shall take no longer than 2s when loading a page.
- SEC-2 The PSSS (Mobile) shall take no longer than 3s when loading a view.
- SEC-3 The PSSS shall take no longer than 2 seconds when searching for products.
- SEC-4 The PSSS shall take no longer than 5 seconds when the customer pay for the order.
- SEC-5 The PSSS shall take no longer than 5 seconds when the customer log

SEC-6 The PSSS shall take no longer than 3 seconds to logout.

SEC-7 The PSDS shall take no longer than 3 seconds to accept an order.

SEC-8 The PSDS shall take no longer than 3 seconds to reject an order.

## **2.5 Reliability**

SEC-1 No more than 5 orders out of 1,000 can be lost due to software errors.

SEC-2 The PSSS shall not be down for more than 3600 consecutive seconds.

## **2.6 Robustness**

Offline means the software is running but it lose internet connections with the application server.

SEC-1 If PSDS goes offline, it will try to reconnect to PSMS in intervals of 10 seconds.

SEC-2 If a message is sent from PSDS to PSSS and PSDS is offline, PSDS is going to store the message in a queue and send the message when it reconnects.

SEC-3 If a message is sent from PSS to PSSS and PSS is offline, PSS is going to store the message in a queue and send the message when it reconnects.

SEC-4 PSDS, PSS, PSMS shall have empty input fields by default and display an error message in case a required input field is empty.

## **2.7 Usability**

Supported OAuth accounts: Google, Facebook, Apple.

For the context of usability a workflow is going to be any combination of views, buttons, actions and inputs that helps a user to achieve a goal.

Interaction: Amount of touches required by the user to perform an action, if the device has a touch screen, or the amount of clicks a user performs, if the device has a non-touch screen.

SEC-1 A first time user of PSS shall be able to create an order, with a cart already filled, in no longer than 3 seconds

SEC-2 A first time user of PSS shall be able to sign up in no longer than 2 minutes

- SEC-3 A first time user of PSS shall be able to sign up in no longer than 20 seconds, if the user have a supported OAuth account
- SEC-4 A first time user of PSS shall be able to sign in no longer than 5 seconds
- SEC-5 A first time user of PSS shall be able to sign in no longer than 3 seconds, if the user have a supported OAuth account
- SEC-6 A first time user of PSS shall be able to search for an item and add it to the cart in no longer than 20 seconds
- SEC-7 A first time user of PSDS shall be able to sign in no longer than 5 seconds
- SEC-8 A first time user of PSDS shall be able to accept an order in no longer than 10 seconds
- SEC-9 A first time user of PSDS shall be able to deny an order in no longer than 10 seconds
- SEC-10 A first time user of PSDS shall be able to logout in no longer than 5 seconds
- SEC-11 A first time user of PSDS shall be able to mark that it's on its way to the merchant store, in no longer than 3 seconds
- SEC-12 A first time user of PSDS shall be able to mark that it's on its way to the costumer, in no longer than 3 seconds
- SEC-13 A first time user of PSMS shall be able to add a new product in no longer than 2 minutes.
- SEC-14 A first time user of PSMS shall be able to remove a product in no longer than 15 seconds.
- SEC-15 A first time user of PSMS shall be able to update a product in no longer than 1 minute
- SEC-16 A first time user of PSMS shall be able to login in no longer than 5 seconds
- SEC-17 A first time user of PSMS shall be able to logout in no longer than 5 seconds
- SEC-18 A single workflow would be consider user-friendly as long as the user makes 4 mistakes or less out of 100 times repeating the same workflow.  
*A mistake is any action that the user performs that he didn't intent to (E.g. Button miss clicks, invalid characters on input fields, wrong text format)*
- SEC-19 For the systems PSMS, PSS, PSDS, 98% of first time users should be able to use the applications without needing any help.
- SEC-20 A user of PSS should be able to create an order from an already filled

- SEC-21 A user of PSS should be able to create an order from an empty cart in no more than 8 interactions. For an order of a single item.
- SEC-22 A user of PSDS should be able to complete a delivery in no more than 2 interactions
- SEC-23 A user of PSDS should be able to signal a customer that it's on its way to the store in no more than 2 interactions
- SEC-24 A user of PSDS should be able to signal a customer that it's on its way to the complete the order in no more than 2 interactions
- SEC-25 A user of PSMS should be able to add a product in no more than 2 interactions
- SEC-26 A user of PSMS should be able to update a product in no more than 2 interactions
- SEC-27 A user of PSS should be able to edit their own profile in no more than 2 interactions

## **2.8 Efficiency**

- SEC-1 The PSSS should have at least 30% of processor capacity and memory available to the application shall be un-used at the planned peak load conditions

## **2.9 Modifiability**

- SEC-1 Classes must follow the SOLID principles
- SEC-2 Functions calls required at least 80% of testing code coverage
- SEC-3 Public functions must be above protected functions
- SEC-4 Protected functions must be above private functions
- SEC-5 All merges to master must come from the CI server
- SEC-6 All test must pass before pushing changes to the remote repository
- SEC-7 All changes push to a release branch must be peer-reviewed.
- SEC-8 Public and protected functions must include a comment that explains the functionality
- SEC-9 Variable must be descriptive in nature, abbreviations must be avoided
- SEC-10 Constants must be all uppercase, if the constant have more than one

SEC-11 Functions and variables must begin with a lower case

SEC-12 Classes will be capitalize

SEC-13 Variables and functions must be written in camel case

SEC-14 Composition must be preferred over inheritance

SEC-15 Lines would not exceed more than 80 characters, including white spaces

SEC-16 Code format should be applied before committing

## **2.10 Portability**

SEC-1 Modifying the Android version to the latest version shall require changing no more than 5% of the source code

SEC-2 PSMS, PSS (Web) shall support:

- Chrome 89, 88, 87
- Latest version of Safari
- Firefox 87, 86, 85
- Microsoft Edge 89, 88, 87

SEC-3 PSDS, PSS (Mobile)

- Android 12, 11, 10

## **2.11 Reusability**

SEC-1 Web components must be reused between PSS (Web) and PSMS.

SEC-2 Authentication mechanism must be shared between PSS (Mobile) and PSDS

SEC-3 At least 45% of application architecture shall be reused between PSS (Mobile) and PSDS.

SEC-4 2FA (2-Factor Authentication) mechanism shall be shared across all the systems

SEC-5 JWT token signing and token rotation mechanism shall be shared across all the systems



## **2.12 Scalability**

- SEC-1 The system should scale up the system horizontally, if the system gets 95% of CPU or RAM utilized, which ever comes first. The system will spin up 2 servers with the same operating system and environment but with 80% less memory than the original server.
- SEC-2 The system will scale down to 1 (original server) if the one of the previous spin up server, has less than 95% of CPU usage during 3600 consecutive seconds.

## **2.13 Verifiability**

- SEC-1 The staging environment configuration shall be identical to the production configuration environment to avoid irreproducible testing failures.
- SEC-2 A tester shall be able to configure if the application is running in testing, develop or production mode

## **2.14 Constraints**

- SEC-1 Developers can only use open source libraries or tools that are either Apache or MIT license.
- SEC-2 Google Pay and Apple Pay are the only supported payment providers
- SEC-3 The data interchange format must be JSON
- SEC-4 The authentication/authorization mechanism between applications is going to be JWT
- SEC-5 JWT tokens are going to expired after 24 hours
- SEC-6 The database that is going to be used in the project must be MySQL

