# Functional and Architectural Requirements design documentation $$_{\rm FOR}$$

# Ninshiki

Version 0.1.0 - Demo #2 Draft

A DETAILED GUIDE AS TO THE USE OF THIS PRODUCT

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For

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#### 1 Introduction

#### 1.1 Purpose

The purpose of this document is to provide a detailed description of the requirements for the Ninshiki image recognition system. It will explain the purpose and features of the system, as well as system constraints. This document is intended to be proposed to University of Pretoria lecturers and the project owner, as well as a reference for developing the first version of the system.

#### 1.2 Scope

Ninshiki is an image recognition app specifically intended to identify engineering supplies in a warehouse in order to help employees of a warehouse correctly stock the supplies. The system will be able to recognise images, learn from those images, allow users to request a quote as well as help employees with the counting of supplies. The system will be both web and mobile based. The website can be accessed through any browser while the app will only be available to download on a phone which runs on the Android operating system.

The objective of the system is to help employees who are not familiar with engineering supplies to correctly stock the warehouse and add the supplies in the correct supply bins. This will benefit the warehouse as all supplies will be properly organised and employees will not waste time trying to figure out what the object is and where it belongs.

The system will also be able to connect to an external ERP system (such as SAP) in so that employees can easily keep track of all incoming and outgoing stock all in one system.

#### 1.3 Definitions, Acronyms and abbreviations

• BISI: Bramhope International School Of Innovation

• R#: Requirements number

• UC# : Use Case number

#### 1.4 References

IEEE Software Engineering Standards Committee, "IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications", October 20, 1998.

# 2 System overview

The system's main requirement and primary purpose is to enable a user to take an image of an object, upload the image to a server, and have the server respond with a labeled classification of the object.

The system is made up of three core components, namely, the web application, the mobile application, and the back-end server. From this point on in the document, the web application and mobile application will be referred to as "the application", because both of these applications serve the same purpose and have similar interfaces with both the user and the back-end server.

The user will make use of the application device (the device that is running the application) to capture an image of an object with a webcam or mobile camera device. Then, using the designed interface, the user will be able to upload their image to the back-end server. Once the server receives the image, the image gets processed by the image recognition model. After processing, the model outputs a prediction of the classification of the object. This classification is labeled, returned by the server to the application, and displayed to the user.

# 3 Architectural Design

#### 3.1 System type

The system was identified to be a transformational system, because it consists of information-processing activities to transform input to output. Specifically, the input is the user's image of an object, the information processing is the image recognition model processing the image, and the output is the object classification made by the image recognition model.

Furthermore, there is little interaction between the user and the system while the server processes the image. The system is also stateless. All the aforementioned factors helped determine that the system was a transformational system

#### 3.2 Overall System Architecture

The system as a whole can be seen as two core subsystems, the application and the server. The two primary activities that are performed by the system is the application sending the server an image, and the server responding to the application with an image classification. For this reason, the overall system architectural style was identified to be a Client Server architectural style, with the server being the "Server" component and the several instances of users using the application to upload images being the "Clients".

Further reasoning for this is that the back-end server is a designated subsystem that provides services to several clients or application users. The server is located remotely from the clients, and the server has no knowledge of the client details; it only knows that it must send a response to the client after it has received a request. The clients, or the application users, send a request (the image) to the server in expectation of a response (the classification).

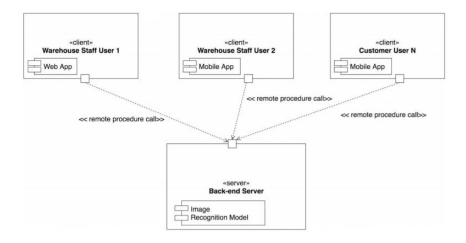


Figure 1: A structural diagram of the architecture

#### 3.3 Subsystem Architecture

The two core subsystems of the overall system are the application and the server, as previously stated. Although both of these subsystems play a role in the overall architecture as a client and server, on their own, they are whole new systems and as such, are more than "just" client and server components. The two subsystems and their respective architectural styles will be discussed further.

#### 3.3.1 Server Subsystem

The back-end server has the main role of transforming the information received into a response that it sends back. Therefore it was identified to be a transformational system. The overall system was also identified as a transformational system due to its core purpose, but could have also been identified as a client-server type.

The server has additional purposes aside from running the image through the image recognition model, such as storing the model's weights and all its subcomponents, as well as being able to preprocess the image. For this reason, and the fact that the system is transformational, it was identified that the system should use a Main Program and Subroutines architectural style.

Further reasoning for this is that the server has a main function that runs all the necessary steps to get a classification, and each of these functions themselves have functions.

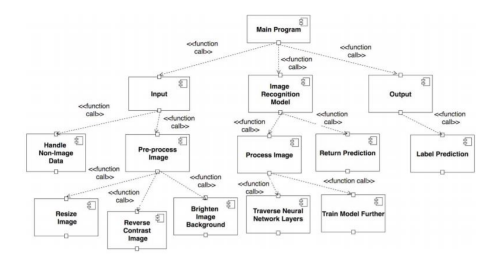


Figure 2: A structural diagram of the server architecture

#### 3.3.2 Application Subsystem

The Application subsystem provides the user the ability to take an image, upload the image, receive a classification, as well as additional activities such as view a product on the catalog, request a quote, and complete weight analysis. It does this by providing a user interface and data manipulation and control to respond to user requests (at a simple level).

The subsystem was identified as an interactive system because the user-application (system-actor) interaction consists of a fixed sequence of user requests and application responses, such as the user pressing the "Request quote" button and the application displaying a "Request sent" message. The application also responds to each and every user request or interaction, after pressing a button, entering keyboard input, etc. Each instance of the application being run on a device only interacts with one user at a time. For these reasons, it was clear that the subsystem was an interactive system.

The application is built on the Angular front-end framework, which uses Components and a template (HTML) to define the "view", which is what the user sees and interacts with. The Components make use of services which provide the functionality and data control of the application. In this way, the user interface, data control, and page functionality are kept separate, i.e. the principle of Separation of Concerns is followed.

Since the system is an interactive type and there is a separation of concerns that exist at different levels, with each concern or function getting data from a neighbouring level, the N-Tier architectural style that was identified and

applied to the Application system.

A user would interact with the application via the user interface and specifically via some "view" of the application. The Component responsible for this view provides the view's functionality and then interacts with its respective service, which is responsible for controlling the data corresponding to the view. This service may then interact with an API for External System Integration or to process the data externally (receive user location). This aspect forms part of the network layer.

This process identifies the layers or "tiers" of the application, which both conceptually (logically) and physically make up the N-Tier architecture.

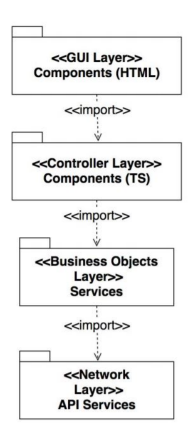


Figure 3: A structural diagram of the application architecture

# 4 Specific Requirements

#### 4.1 Functional Requirements

#### 4.1.1 Formulate Requirements

- R1: A user should be able to capture an image on a Mobile application
- R2: A user should be able to handle HTTP connections with a server through a Mobile or Web application
  - R2.1: A user should be able to upload an image to a server from a Mobile or Web application.
  - R2.2: A user should be able to receive information from a server regarding a product matching their image using image recognition on a Mobile or Web application
- R3: A user should be able to view existing catalogues from a server on a Mobile or Web application
- R4: A user should be able to place orders according to product catalogues on a Mobile or Web application
  - R4.1: A user should be able to request a quote on specific products on a Mobile or Web application
- R5: A user should be able to process inventory through weight analysis using a server on a Mobile or Web application
- R6: A user should be able to contact a company on a Mobile or Web application

#### 4.1.2 Traceability Matrix

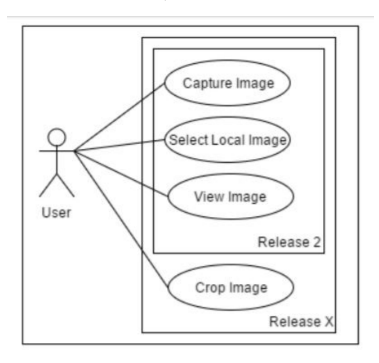
Requirements	Priority	UC1	UC2	UC3	UC4	UC5	UC6
R1	2	X					
R2.1	1		X				
R2.2	1			X			
R3	4		X	X			
R4.1	4					X	
R5	3		X	X	X		
R6	4						X
UC Priority		2	1	1	2	3	3

Figure 4: Table for traceability matrix

#### 4.1.3 UseCases

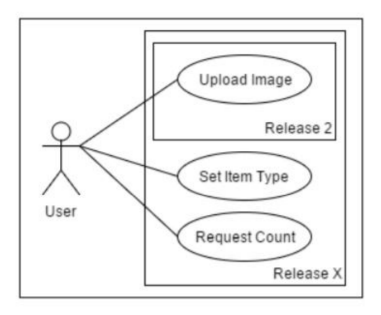
**UC1 Capture/Select Image** Begins: A user pressing a button to access the camera / select from gallery

Ends: A user pressing the capture / select button to capture an image



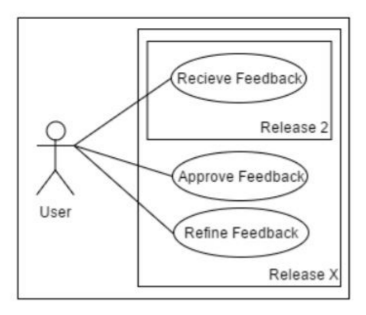
 ${f UC2: \ Send \ Request}$  Begins: A user submitting a request by uploading an image or other information

Ends: A user receiving feedback from the server to confirm receipt of request.



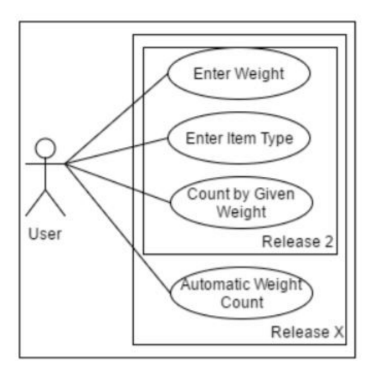
**UC3: Receive Response** Begins: A user receiving feedback on the image or information

Ends: A user confirming the feedback received about the image or information



**UC4: Weight Analysis** Begins: A user inputting the total weight of products along with a picture

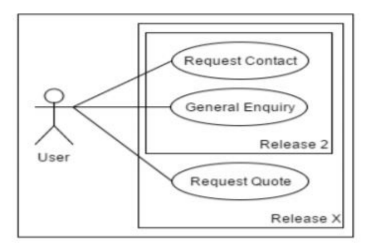
Ends: A user receiving the amount of single products in the pile



**UC5: Request Quote** Begins: A user selecting the quantity of product they want

Ends: A user receiving confirmation of quote sent

**UC6:** Contact Company Begins: A user filling out a contact form Ends: A user receiving feedback that the form has been submitted



#### 5 Domain Model

#### 5.1 Description

The system's main requirement and primary purpose is to enable a user to take an image of an object, upload the image to an image processing model, and have it respond with a labeled classification of the object. This labeled classification is linked to an existing product in a supplier's catalog of products.

#### 5.2 System Components

- User: Two types of users exist in the system domain. The first is a warehouse staff member, who wants to use the system to get a classification for the object that he/she wants to store, pack, or manage. The second is a customer who wants to buy a product from the supplier but does not know what the product specifically is. Both types of users upload an image in order to receive a product classification.
- Image: An image of an object is captured via a webcam or mobile device camera and then uploaded to the image processor.
- Image Processor: The image processor takes the uploaded image and turns it into an object classification. Product: Products are specified as a type of consumable/goods. In this domain, the products are specifically engineering consumables. Each of these products have a labeled classification, and each product belongs to a catalog.
- Catalog: A catalog is a list of all products owned by a supplier.
- Supplier: A supplier is a company that owns a catalog of products.

# 5.3 Domain Model Diagram

