Software Sharks Department of Computer Science University of Pretoria

Lynwood Road Hatfield, Pretoria 0002 012 420 4111

Domain Model Specification

for

BISI - Image APP

Version 2.0

Prepared by:

Mark Coetzer u14044537 Orisha Orrie u13025199 Tobias Bester u14041368 Len Bekker u11026953 Mukundi Matodzi u16091265 Jonathan Lew u13318765

On:

10th April 2018

Revision History

Revision Number	Revision Date	Summary of Changes
001	10-04-2018	Created initial document

Table of Contents

Int	roduction	4
	1.1 Document Overview	4
	1.2 Document Purpose	4
	1.3 Definitions, Acronyms, and Abbreviations	4
Sys	stem Overview	5
	2.1 System Description	5
	2.2 System Components	5
	2.3 Domain Model Diagram	5

1. Introduction

1.1 Document Overview

This document will first introduce the purpose and abbreviations used in this document (in this section). Following this, the overall system will be briefly described. Then, the system's conceptual classes and their context will be discussed. This will be accompanied by a domain model diagram.

1.2 Document Purpose

The purpose of this document is to describe how the system fits into the target domain by breaking it up into conceptual classes and describing their relationships to each other.

1.3 Definitions, Acronyms, and Abbreviations

Term	Definition

2. System Overview

2.1 System 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.

2.2 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.

2.3 Domain Model Diagram

The Domain Model Diagram can be found at Figure 2.1.

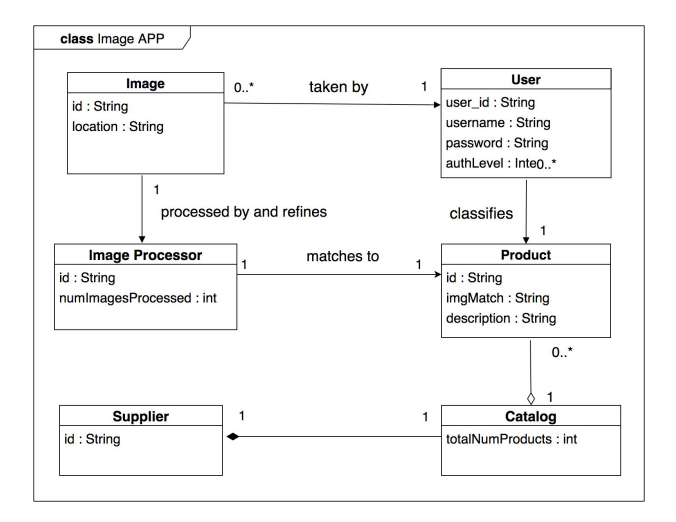


Figure 2.1