SOFTWARE REQUIREMENTS SPECIFICATION FOR SNAP

Version 1.0

Prepared by Jonnelin Marzielli Leonardo

July 2020

TABLE OF CONTENTS

1.0 Introduction	3
1.1 Purpose	
1.2 Scope	
1.3 Product Perspective	
1.3.1 System Interfaces	
1.3.2 User Interfaces	
1.3.3 Internal Architecture	
1.3.4 Application Transitions	10
1.3.4 External Services	10
2.0 Requirements	10
2.1 Search Queries	10
2.2 Image Results Grid	10
2.3 User Interface	
2.4 Media display	
2.5 System	
3.0 Glossary	

1.0 INTRODUCTION

1.1 PURPOSE

This document specifies the functionality and features of the software, Snap.

1.2 SCOPE

This application allows users to:

- Search images
- View images

Possible additional features can include:

- Videos
 - Searching
 - View playback
- Speech-to-text searching
- Filtering
 - Photographer
 - Image
 - Resolution
 - o Video
 - Resolution
 - Duration
- Configurable settings
 - Number of results per page
 - o Turning search while typing on or off

1.3 PRODUCT PERSPECTIVE

1.3.1 SYSTEM INTERFACES

This application runs in Android phones and tablets

1.3.2 USER INTERFACES

Splash Activity





Search Activity





Image Search Activity



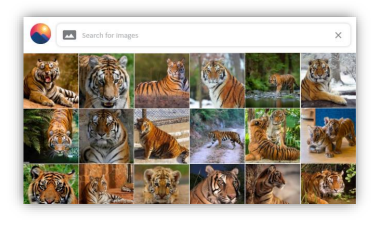
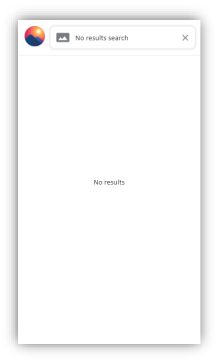


Image Search Activity - No Result



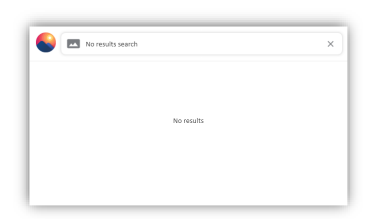
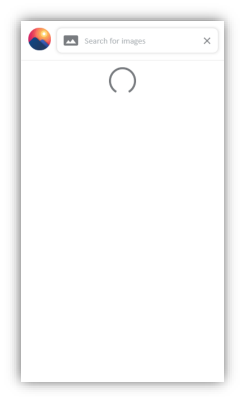
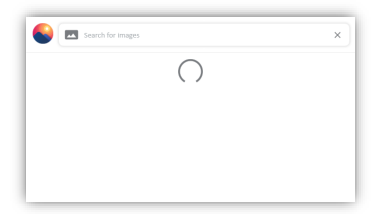


Image Search Activity – Loading









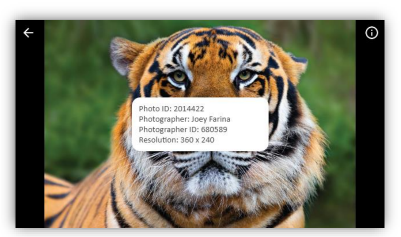
View Image Activity





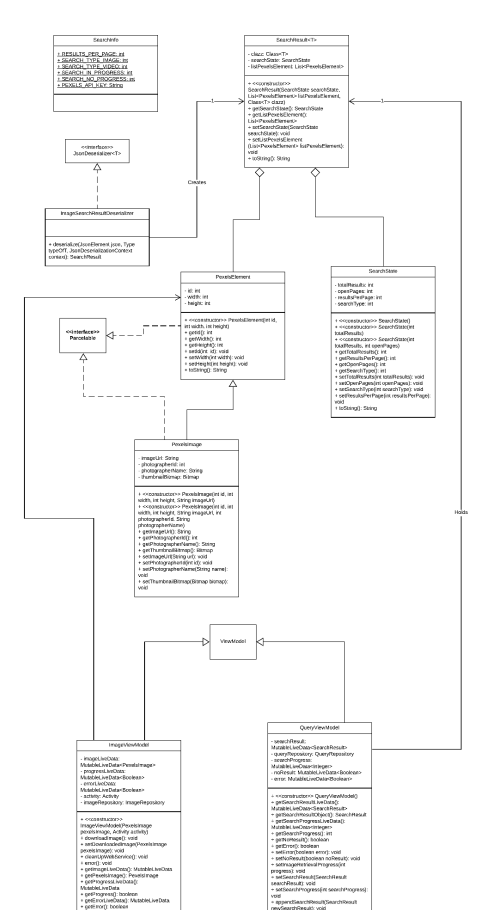
View Image Activity – Image Info

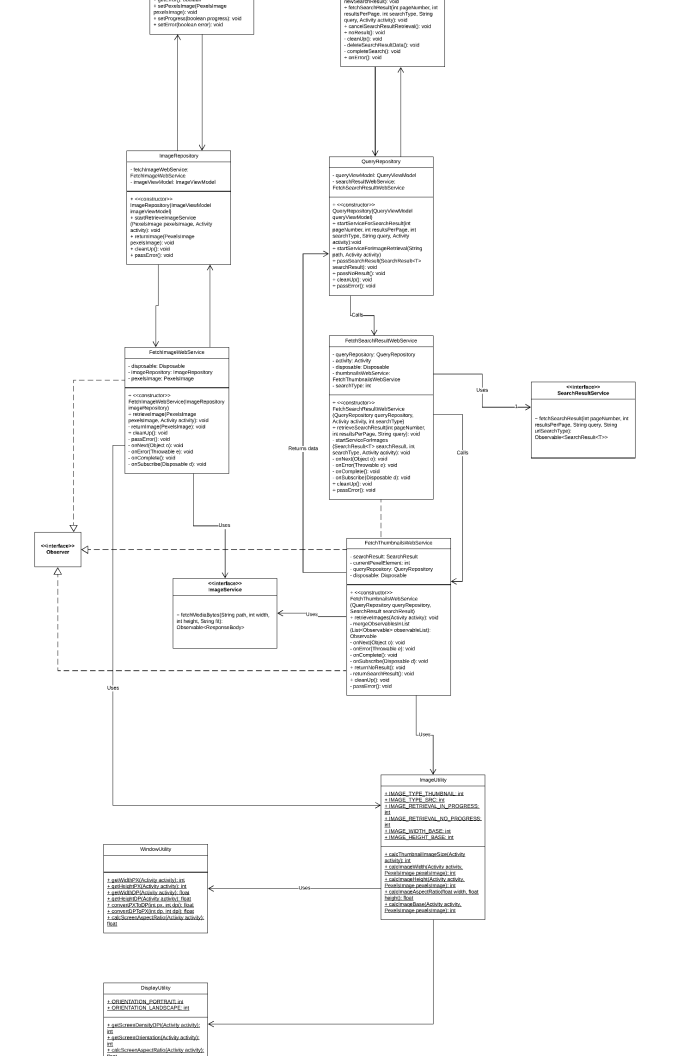




1.3.3 INTERNAL ARCHITECTURE

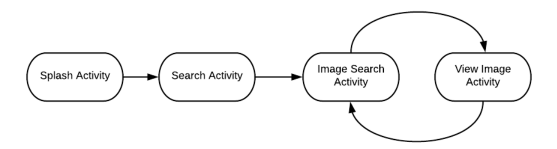
UML Class Diagram





1.3.4 APPLICATION TRANSITIONS

Application Transition Flowchart



1.3.4 EXTERNAL SERVICES

This application uses the Pexels API to fetch media data from Pexels, a stock photo and video library website

2.0 REQUIREMENTS

2.1 SEARCH QUERIES

- S01 The application shall allow the user to type text to search
- S02 The application shall perform search functionality as the user types; each type event shall cancel a currently running search operation, if one exists, and perform a new search operation
- S03 The application shall allow the user to click a button to delete all text input

2.2 IMAGE RESULTS GRID

- R01 The application shall display a grid of images to the user, based on their search query
- R02 The application shall fetch and load 30 images at a time
- R03 The application shall fetch and load the next 30 images upon the user scrolling to the last row of loaded images
- R04 The application shall display an indefinite progress bar during the process of loading images, before the images are displayed
- R05 The application shall display 3 images per row in portrait mode, 6 images per row in landscape mode
- R06 The application shall display each image on a 1:1 aspect ratio
- R07 The application shall inform the user if there are no results
- R08 The application shall fetch each image as the same resolution as the resolution it will be displayed in, in pixels, which will depend on the device screen size and resolution

2.3 USER INTERFACE

- U01 The application shall support both portrait and landscape mode
- U02 The application shall support different screen sizes
- U03 The application shall support different screen pixel densities

2.4 MEDIA DISPLAY

- M01 The application shall display the chosen image on a new screen
- M02 The application shall allow the user to click a button to show more information about the image
- M03 The application shall display the full image in its original aspect ratio
- M04 The application shall allow the user to press a back button, which takes them back to the previous screen (the search results screen)
- M05 The application shall fetch the image with its width and height the same as the width and height it is displayed in, in pixels

2.5 SYSTEM

- X01 The application shall notify the user of network errors
- X02 The application shall notify the user of all errors

3.0 GLOSSARY

- GUI Graphical User Interface: a system of graphical and interactive components in a software
- Pexels a photo and video library website