3 Functional Requirements

BE1. User wishes to access the app_

VP1.1 User

i. User shall be able to download the app onto their smart phone. The three in your ii. User shall be able to open the app.

Application shall be able to handle user input.

Application shall be able to handle user input.

J. flend BE

VP1.2 Application

i. Application shall be able to handle user input

BE2. User wishes to take a picture and post it to social media

VP2.1 User

i. User shall be able to access the built-in camera on phone from the app.

ii. User shall be able to take a picture. (or redundant)

- iii. User shall be able to save the picture to the app and the phone.
- iv. User shall be able to post to social media directly from the app.
- v. User shall be able to view saved pictures through the app.
- vi User shall be able delete pictures from the app and the phone.

VP2.2 Application

- i. Application shall have access to internet via wireless connection from smart phone.
- ii. Application shall have access to the built-in camera on the smart phone.
- iii. Application shall have access to social media (Instagram)
- iv. Applicatoin shall display requested pictures to the user.
- v. Application shall be able to save pictures directly to the phone.
- vi. Application shall be able to delete pictures directly on the phone.

BE3. User wishes to identify a natural phenomena

VP3.1 User

- i. User shall be presented with options in which they can narrow down possible answers to "What is this?".
- ii. User shall be able to post a picture on social media through the app to get feedback from friends to identify a phenomenon.

VP3.2 App

App shall provide the user "Yes or No" questions to identify a natural phenomenon.

- ii. App shall access the user's location using google maps services.
- iii. App shall be able to narrow down options after each question asked.
- iv. App shall display the identified phenomenon on the interface.
- v. App shall have access to the internet via wireless connection from smart phone.
- vi. App shall have access to social media(Instagram)

4 Non-Functional Requirements experts?

4.1 Look and Feel Requirements

4.1.1 Appearance Requirements

LF1. The product shall have a simple display and easy to understand user interface.

May also be missing VP3-

> Avad ambiguous words that 5 can't be measured.

4.1.2 Style Requirements

N/A

Usability and Humanity Requirements 4.2

Ease of Use Requirements

- Product should be understandable and easily navigateable for all those between the ages seven to UH1. sixty years old.
- No prior training is necessary in order to use this product assuming the user understands the basic UH2. naviagtion of their phone and general applications on their device.

M4.2.2 Personalization and Internationalization Requirements

- Product is only available in Canadian English.
- Each user will be able to use their personal social media accounts to upload their desired images. The social media platforms that they will be able to access are Facebook, Instagram and Twitter.

4.2.3 Learning Requirements

Assumption is made that user already knows the basics of navigating their phone and simple appli-UH5. Understandability and Politeness Requirements, it needn't be mentioned again cations on their phone.

4.2.4

- The product shall hide the details of its implementation from the user. > How?
- The product shall use symbols and words that are naturally understandable to the user.

4.2.5 Accessibility Requirements

N/A

4.3 Performance Requirements

Speed and Latency Requirements 4.3.1

- The system shall respond to any user input within three seconds. PR1.
- The user shall be able to uplead the desired picture to their designated social media platform within two minutes.
- The user shall be able to recieve their location status within two minutes. PR3.

4.3.2 Safety-Critical Requirements

N/A

Precision or Accuracy Requirements 4.3.3

- The product shall accurately detect natural phenomenon. Not a non-functional reg
- Location shall be accurately detected according to accuracy available with google maps.

4.3.4 Reliability and Availability Requirements

Product shall be available for use 24 hours a day, every day of the year.

4 what about updates? Zero downtime?

4.3.5 Robustness or Fault-Tolerance Requirements

PR7. The product shall alert user if internet connection is not available.

4.3.6 Capacity Requirements

PR8. The product shall be able to save as many photos as there is memory available on the device

4.3.7 Scalability or Extensibility Requirements

N/A

4.3.8 Longevity Requirements

PR9. This product is expected to operate without any maintenance.

4.4 Operational and Environmental Requirements

4.4.1 Expected Physical Environment

N/A

4.4.2 Requirements for Interfacing with Adjacent Systems

- OE1. This product shall interact with google maps in order to determine the user's location and location of natural phenomenon.
- OE2. This product shall be able to capture photos using the devices camera application.
- OE3. This product shall be able to upload photos to user's social media platforms including Facebook, Twitter and Instagram.
- OE4. This product shall be able to interact with weather application to determine current weather status.

4.4.3 Productization Requirements

N/A

4.4.4 Release Requirements

N/A

4.5 Maintainability and Support Requirements

4.5.1 Maintenance Requirements

MS1. The application needs to be able to work efficiently under several circumstances, namely - scalability, portability and robustness.

- Scalability: When the application scales, depending on our algorithm and the web services that we end up using, we need to take into consideration that each user is served equally and well (request reponse less than 5 sec)
- Portability: For now the application should only work for Android. But we need to make sure that the architecture is so robust that come time and if we get a good response, we can port it to other platforms

Theris a scalability section

Not non-

4.5.2 Supportability Requirements

- We shall take multiple steps to ensure that the application has built in/dedicated support via: MS2.
 - Secondary/Backup Server
 - Framework/Frameworks that support backing up of data
 - Dedicated support personnel

• A forum for users

Implementation
(In intro. you specifically said there would be no implementation. Need to be consistent).

Adaptability Requirements 4.5.3

MS3. Depending on how well the app does on the Android platform, we may decide to push it out on IOS. you say "may", then it's not arequirement) BlackBerry and Web.

Security Requirements 4.6

4.6.1 Access Requirements

SR1. From the user's perspective, anyone who has access to an android phone (w/v. 4.4) will be able to download and run the application. 1) Is Not witten as requirement.

4.6.2 Integrity Requirements

SR2. The application shall be using a framework that ensures data integrity. The application's main concern is to return the right data upon a request made by the user; pproviding a secure SSL channel for the user all the way. 4 Hau?

4.6.3 Privacy Requirements

SR3. The product shall not be obtaining crucial private information from the user, however in terms of being open about our intentions, we will be notifying users everytime we change our information policy.

4.6.4 Audit Requirements

SR4. Legally, we are required to turn over all of the information that is hosted on the application's servers and user data to an auditing firm. Note - This is stated in our information policy. L> Not witten as requirement.

Immunity Requirements 4.6.5

The application is being developed for the Android platform; a derivative of linux, which is good in terms of handling malicious hacking attempts. We will be implementing Symmetric security measures for the different facets of the application. Emphasis will be on securing the database to ensure correct information is obtained upon every user request.

4.7 Cultural and Political Requirements

4.7.1 Cultural Requirements

The application should make sure that none of the phenomena (especially phenomena that is specific to a certian country/part of the world) has any cultural/religious affliations/statements associated to it.

Political Requirements 4.7.2

The application should make sure that none of the phenomena (especially phenomena that is specific to a certian country/part of the world) has any political affliations/statements associated to it.

La Not a political requirement.

4.8 Legal Requirements

4.8.1 Compliance Requirements

LR1. Personal information shall be implemented so as to comply with the Data Protection Act.

4.8.2 Standards Requirements

LR2. The applications shall comply with the standards stated by all the experts (web services) that are being used.

A Division of Labour

Kevin John Hardy-Cooper - Functional Requirements

Nareshkumar Maheshkumar - Functional Requirements

Athidya Raveenthranehru - Non-Functional Requirements

Radhika Rani Sharma - Introduction

Mario Calce - Overall Description Maria (de

Abhishek Mukherjee - Non-Functional Requirements