**“E-KETHA” : ENRICHING RICE FARMER’S QUALITY OF LIFE THROUGH A MOBILE APPLICATION.**

2022-81

Final Report

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Department of Computer Science and

Software Engineering

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**Declaration, Copyright Statement and The Statement Of The Supervisor**

We declare that this is our own work and this proposal does not incorporate without acknowledgement any material previously submitted for a degree or diploma in any other university or Institute of higher learning and to the best of our knowledge and belief it does not contain any material previously published or written by another person except where the acknowledgement is made in the text.

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| H.H.W.M.Binuka Sihan Paranagama | IT19129372 | A picture containing text  Description automatically generated |
| K.M.Umesh Ranthilina | IT19240152 | A picture containing text  Description automatically generated |

The supervisor/s should certify the proposal report with the following declaration.

The above candidates are carrying out research for the undergraduate Dissertation

under my supervision.

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Signature of the supervisor: Date:

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Signature of the supervisor: Date:

# **ABSTRACT**

In our country of Sri Lanka, rice is the most common type of food that is consumed daily. Due to that rice farmers face a huge amount of stress to supply according to the massive demand. This is happening while they are farming in poor conditions such as, amongst diseases and pests that harm rice crops with the inclusion of weeds that plague the field. They also have difficulties finding the correct fertilizers and the amount that are needed for the crops to grow properly. Another issue discovered, was that there some rice plants are underdeveloped, and farmers lack the understanding about proper treatment. These topics were chosen according to multitude of statistics including losses due to all insects, losses due to all diseases, losses due to all weeds, potential production harvested, and total potential production lost before harvest being found respectively at 34.4%, 9.9%, 10.8%, 44.9% and 55.1%. The aim is to develop a mobile application that will help farmers solve these problems. The application will use image processing to analyze crops to find solutions stored at a cloud database. Then after machine learning and deep learning will be used to recommend appropriate solutions.

Keywords :- machine learning, image processing, deep learning

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# **INTRODUCTION**

## **Background**

Rice farming, which have been cultivated by humans since 3000-2500 BC have been one of the main staple sources of sustenance. This is due to multiple beneficial qualities that it provides such as being rich in carbohydrates, fiber, selenium and even vitamin B. Since rice mainly grows in hot and humid climates, Asia is the current most producer of rice in the world. In particular Chinese, Indian and Sri Lankan people tend to eat rice on a daily basis.

When we look at a country like Sri Lanka, due to rice being high on demand local farmers struggle massively to meet the said demand. This can be to the point of even having to import rice from overseas. As shown in graph below.

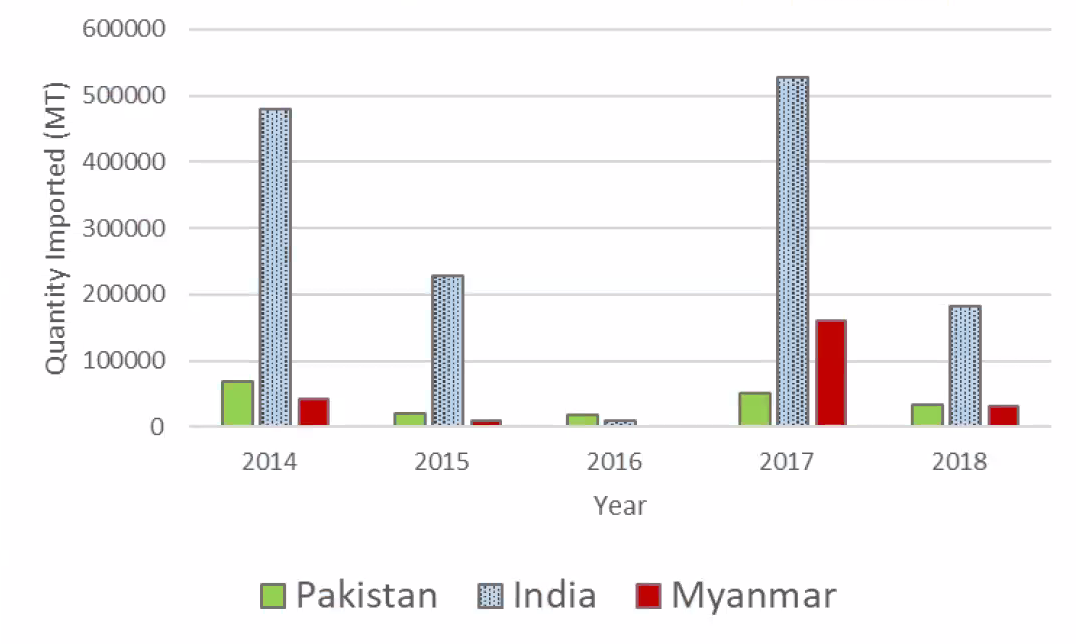


Figure 1:Rice importers by Sri Lanka (2014-2018), by main importing countries

There are multitiude of reseons on why rice farming can be slowed down when it comes to local and foreign rice farming. Howerver in particular they effect Sri Lanka farmers more due to lack of proper technology and knowledge. The four most important of the reasons are

* Pests and dieseas – The many pests and dieseas that could harm rice crops.
* Weeds – The weeds that absorbs nutrients from the soil.
* Fertilizer missuse – The improper use fertilizers that harms rice crops.
* Growth problems – Issues when it comes to the growth of rice crops.

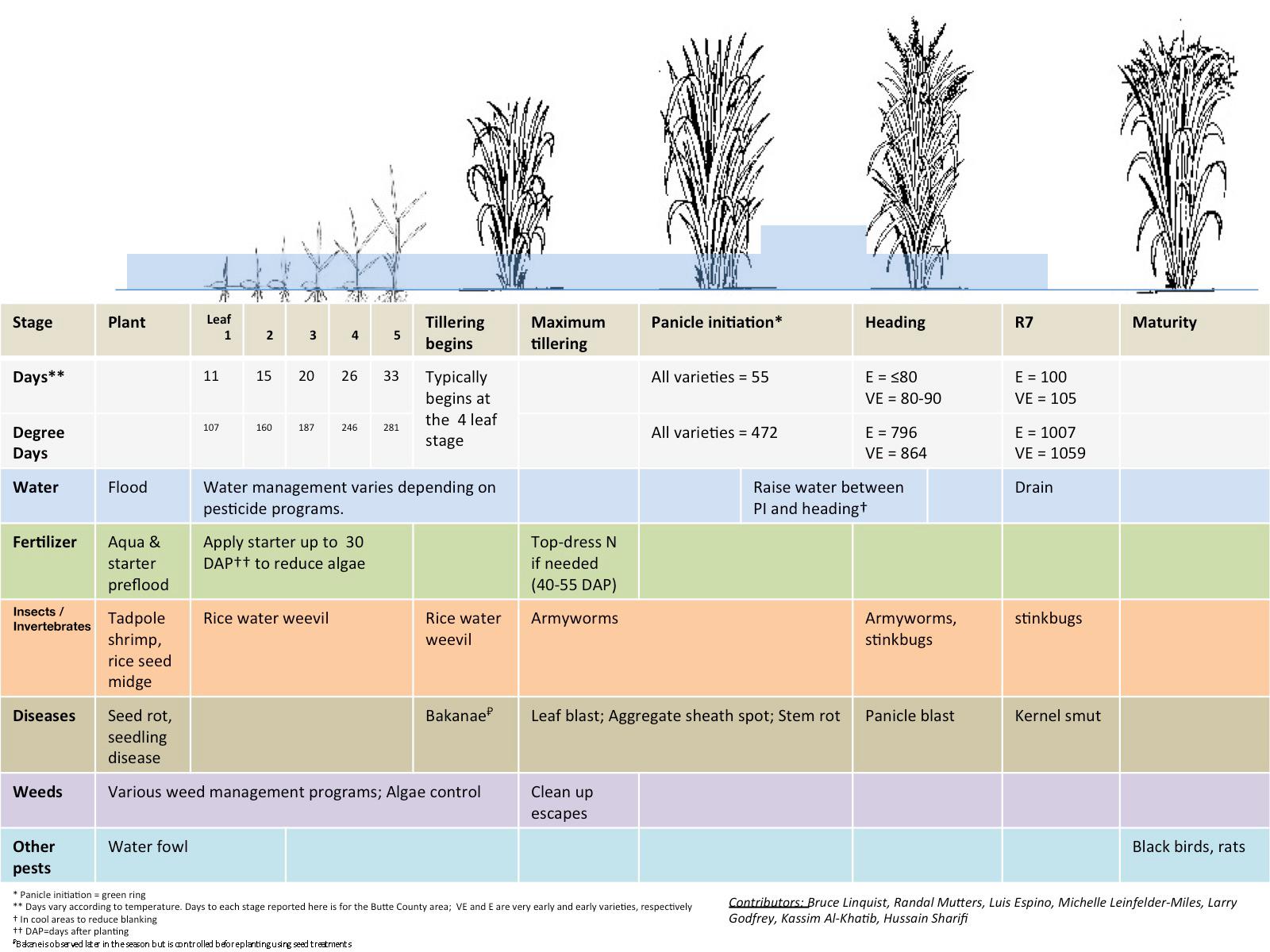


Figure 2: Rice growth

## **1.2 Literature Survey**

**1.2.1 Crop Farmers Mobile Application**

Help the farmer with summary information about crops, fruits, and vegetables. Climatic and Soil Requirements, Avocado, Banana, Beans, Carrot, Jackfruit, Cucumber, Garlic, Irish Potato, Lettuce, Sorghum, Watermelon, Onion, Bell Peppers and Peppers, Pineapple and Eggplant sour Info explains how. The app also describes the most common causes of pests and diseases, symptoms, how they spread, and prevention and control measures. Where possible, app will advise on suitable farming methods to control crop pests. This app can be used as a guide for new farmers, or anyone involved in farming around the world. Learn new farming techniques/methods to avoid attacking your crops. It also provides information on best practices for to follow to improve farmers' performance in growing these crops.[11]

**1.2.2 Pest Identification using Image Processing using Neural Network**

This study is done by Johnny L. Miranda, B. Gerardo, Bartolome T. Tanguilig, Sajad Sabzi with the goal of classifying pests in crops. Pest infestation in rice production is a challenging task for crop technicians and farmers. Pest infestation can cause serious losses and also affect the income of farmers. Decisions for pest predictions can be made by estimating the density of farmers. Existing detection techniques for these species involve the use of various traps to detect their presence. In this study, an identification system was developed for automatic detection of field insect pests. Continuous monitoring by a wireless camera for video recording is done by catching the insect with a sticky trap. Various imaging techniques are used to identify and extract the captured insect. Neural network was used to identify the extracted insect pests. The new automated detection system developed in this study provides reliable detection [13].

* + 1. **Weed Classification for Site-Specific Weed Management Using Automated Stereo Computer-Vision**

This study is done by Mojtaba Dadashzadeh , Yousef Abbaspour-Gilandeh ,Tarahom Mesri-Gundoshmian , Sajad Sabzi with the goal of classifying weed in a specific site using stereo vision system to distinguish rice plants and weeds. This system is further augmented using an artificial neural network and two other metaheuristic algorithms, them being y particle swarm optimization (PSO) and the bee algorithm (BA). With stereo videos being recorded of the site beforehand and decomposed into singular frames, rice plants were extracted out using the color, shape and even texture. Then the previously mentioned metaheuristic algorithms were used to optimize the neural network and classify the weed detected as well. According to K-nearest neighbors (KNN) classifier this reached f 88.74% and 87.96% for right and left channels without accounting arithmetic or the geometric means as the basis and with it o 92.02% and 90.7% respectively [12].

**1.2.4 A nutrient recommendation system for soil fertilization based on evolutionary computation**

This study [11] is about predicting the fertilizers for different crops and give nutrients recommendations by analyzing the crop fertility and yield production. However, this application is limited to selected fertilizers (Nitrogen (N), Phosphorus (P), and Potassium (K)). This recommendation done by using improved genetic algorithm (IGA) which will uses time-series sensor data and recommends various crop settings. By analyzing the way that fertilizer works, the application will be able to give instructs farmers to get the maximum yield output [14].

**1.2.5 Rice Crop Height Measurement Using a Digital Image Processing**

This is a plant height identification method currently in operation in Thailand. It detects the height of the plant and shows the height of the plant to the user. But it does not use a mobile app.

Here is an automatic image processing method to identify the user based on the photos taken by a digital camera mounted on a field server, including a marker bar used to describe the height of the rice plant. Height can be assessed by analyzing the uploaded image obtained by the user. Digital image processing for analysis uses four steps to automatically measure rice crop height. Therefore, it is possible to get the height of the rice tree [15].

## **Research Gap**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 1.2.1 | 1.2.2 | 1.2.3 | 1.2.4 | 1.2.5 | E-Ketha |
| Detect diseases | Yes | No | No | No | No | Yes |
| Detect pests | No | Yes | No | No | No |  |
| Detect weeds | No | No | Yes | No | No | Yes |
| Provide guidance manage fertilizer | No | No | No | Yes | No | Yes |
| Detect growth | No | No | No | No | Yes | Yes |

Table 1: Comparing existing application and our application features

## **Research Problem**

Several concerns were found that negatively affect the farmers and the rice crops that reduce the productivity along with profit.

* The first major issue when it comes to paddy is the prevalence of diseases that are native to rice. With new diseases and sicknesses being found each passing day, it becomes difficult for the common farmer to identify and treat them. What is closely related to diseases are pests and other unwanted insects that are also attracted to the crops. These pests might be the reason that diseases are created from the plant in the first place, as well as the reason why diseases are distributed. Pests, even while not spreading disease, might make the crops unsanitary for human consumption [1,5,6].
* The second issue is the growth of unwanted weeds that are prevalent in paddy fields. While weeds do not directly harm rice crops, weeds absorb nutrients from the paddy fields that should have gone for the development of healthy rice plants. The identification of weeds however is not difficult for the common farmer, but the true challenge lies in the recognition of proper weedicide to combat the identified weed. This is due to vast amount of weed types and the equally wide variety of weedicides being difficult to recollect for the common famer [2].
* The next issue is the recognition of suitable fertilizers that are needed for the crops to grow healthy and abundant. Farmers due to lack proper guidance tent to use incorrect fertilizers, fertilizers that have considerable side effects or even the correct fertilizers in wrong amounts thus making it harmful. This has become a major problem in Sri Lanka today due there being reports of various health concerns for the consumer such as increasing the risk of Alzheimer’s disease and Diabetes [3]. The environment is also damaged as a repercussion, examples being contaminated waterways and the destruction of algae [8,9].
* Finally, there have been concerns about the fact that, farmers are lacking in knowledge when it comes to the lifecycle of rice crops and whether the rice plant is in the proper phase of the lifecycle at the given time. This can cause mistreatment or no treatment altogether thus resulting poor harvest and there by profit. [4,7].

## **OBJECTIVES**

### **2.1 Main Objectives**

The main objective of this research project is to help farmers with their paddy fields and make life easier for them. The farmers will be receiving proper guidance and techniques so that producing a steady abundant yield of crops to match the great demand of consumers. Farmers will have the opportunity of exchanging information among one-another so as to regulate knowledge.

### **2.2 Specific Objectives**

1. Detection of pests and diseases using image processing and finding solutions by applying machine learning.

User will have the ability to take a picture of diseased or a pest-ridden crop to identify the type of disease or pest. After identifying the pest or disease type the application will present the most suitable solutions to treat the crops.

2. Detection of weeds using image processing and finding solutions by applying machine learning.

User will have the ability to take a picture of weeds in the paddy field aerially or weed plant itself to identify the hotspots or the type. Then application will present the most suitable solutions to remove the weeds without having to harm the rice crops.

3. Identification of fertilization information according to the size of paddy field and the fertilizer using image processing, then after providing the instructions by applying machine learning.

User will have the ability to take a picture of rice fields and fertilizers. Then the application will help to identify the best utilization methods with detailed instructions including amount and dosage of fertilization that could be used to aid their growth.

4. Rice crop growth identification using image processing and giving solutions to debilitated crops by applying machine learning.

User will first need to input the type and the planted date of the rice plant. Then the user has to take a picture of rice plant. Finally the application will provide solutions to the deficient crops.

# **METHODOLOGY**

This section will entail the details on the techniques and mechanisms that are employed to create the “E-ketha” application from the data gathering stage all the way to implementation.

3.1 System Overview

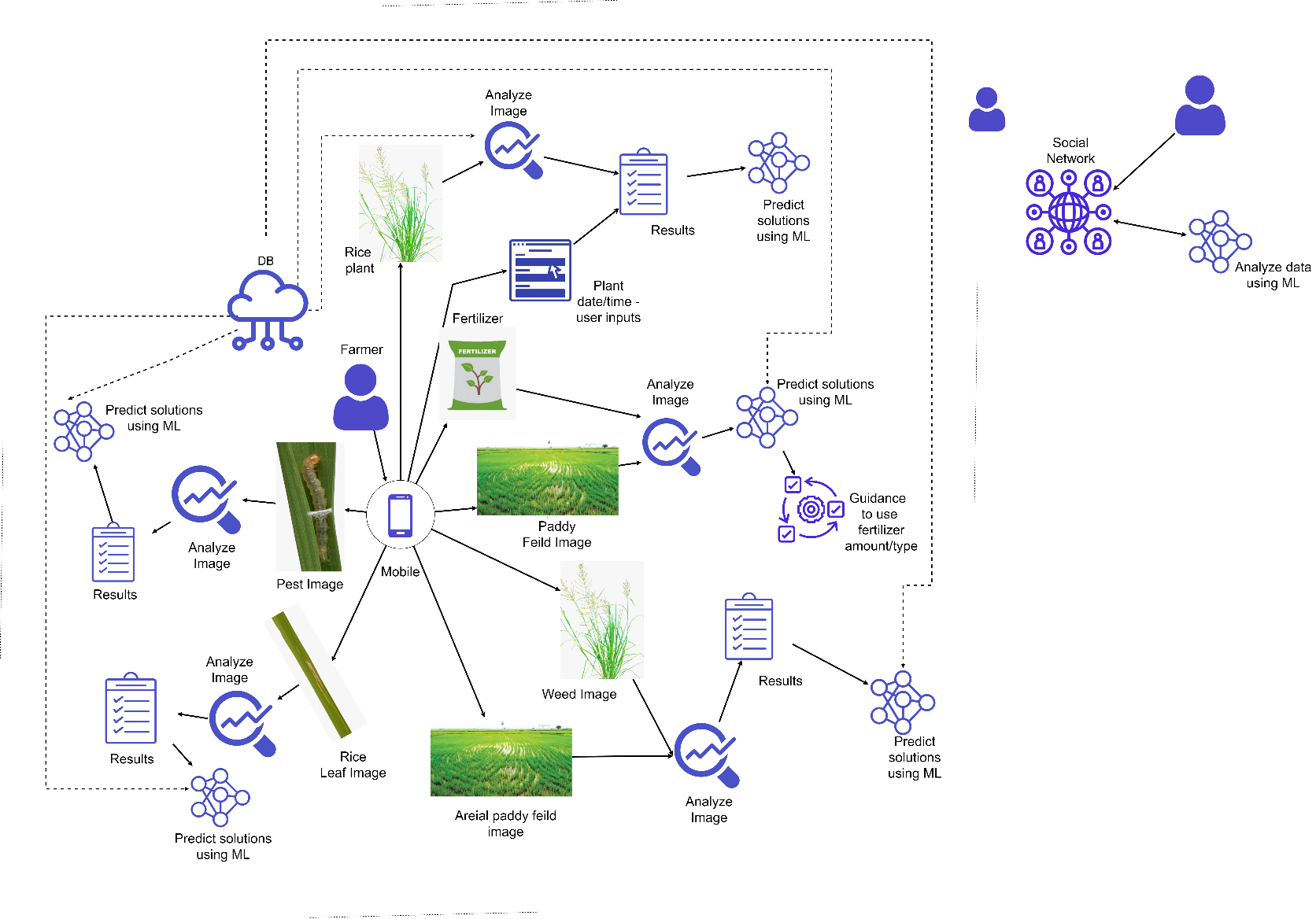


Figure 3:system overview

The proposed E-ketha application will contain four major components with them being,

* Detection of diseases and pests in order to provide solutions.
* Detection of weeds in order to provide solutions.
* Provide guidance for proper fertilizer management.
* Management of growth in order to provide solutions.

All of these above mentioned components will provide the user with the capability of uploading images in order to perform their respective image classification tasks. Some special functionality will be added allowing the user to map rice fields from areal images, measure rice height and calculate paddy field area. For the image classification and mapping part multiple deep learning algorithms will be used for each component contained within. Then those algorithms will be compared to find the most suited for each individual component. The mobile devices GPS functionalities will be used to calculate the area and height will be measured using custom created python function.

## **3.2 Research Area**

When it comes to research area, four features were identified. Such as Image processing activities, Classification activity, Detection activities and finally solution prediction. In order to conduct the research, deep learning technology has been taken as the core foundation.

## **3.3 Requirement Gathering And Analyzing**

Due to the importance of requirement gathering and analysis, major emphasis was put to this section. Since there is a need for this process to be strictly in accordance with the individual components, below mentioned approaches were used.

* Reading research papers relevant to the research problem.
* Studying existing systems related to our research area.
* Contacted experts in Rice Research and Development Institute(RRDI) , Bathalagoda.
* Met with Sri Lankan paddy farmers.

To get an idea about the research problem, studying related research papers are a must. Next step was to understand what types of systems that already exists, so as to see what are lacking and needs improvements. Finally to see if the proposed solution is viable in the current environment, specialists on the field and traditional farmers were contacted.

### **3.4.1 functional requirements**

* Detect diseases and pests to find solutions.
* Detect weeds to find solutions.
* Provide guidance for proper fertilizer management.
* Management of growth in order to provide solutions.

### **3.4.2 Non-functional requirements**

* Reliability
* Accuracy
* Availability
* Performance
* User friendly

## **3.5 Design**

Design phase encompasses what is needed for the estimation of hardware and system requirements by the creation of a system architecture, due to the needs and specifications being included. The architecture will entail the “E-ketha” application separated into four different components so as to give each member a balanced workload.

## **3.6 Tools and Technologies**

### **3.6.1 Tools**

* Android studio
* PyCharm
* OpenCV
* Jupiter notebook
* DB

### **3.6.2 Technologies**

* Machine learning/Deep learning
* Image processing
* Android – java
* Python

## Diagram Description automatically generated**3.7 Implementation**

The deep learning algorithms and height measurement are written using python in either Google Collab or Jupyter Notebook. In order for them to function in a mobile device Android Java will be used. This is the same for the area calculation.

These four separate components will be combined together in order to form a single mobile application.

## **3.8 Testing and Maintenance**

As the final phase of the SDLC is the testing and maintenance phase which will be done under the discipline of functional and nonfunctional testing. The functional testing will mainly consider the functional requirements of the system and unit testing will be taken as the basis. Then in order to check the nonfunctional requirements such as performance and availability various nonfunctional testing will be conducted. As for the maintenance of the application after the publication various support features will be added.

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**Glossary**

CNN – Convolutional Neural Network

FCN — Fully Convolutional Network

SDLC - Software development life cycle

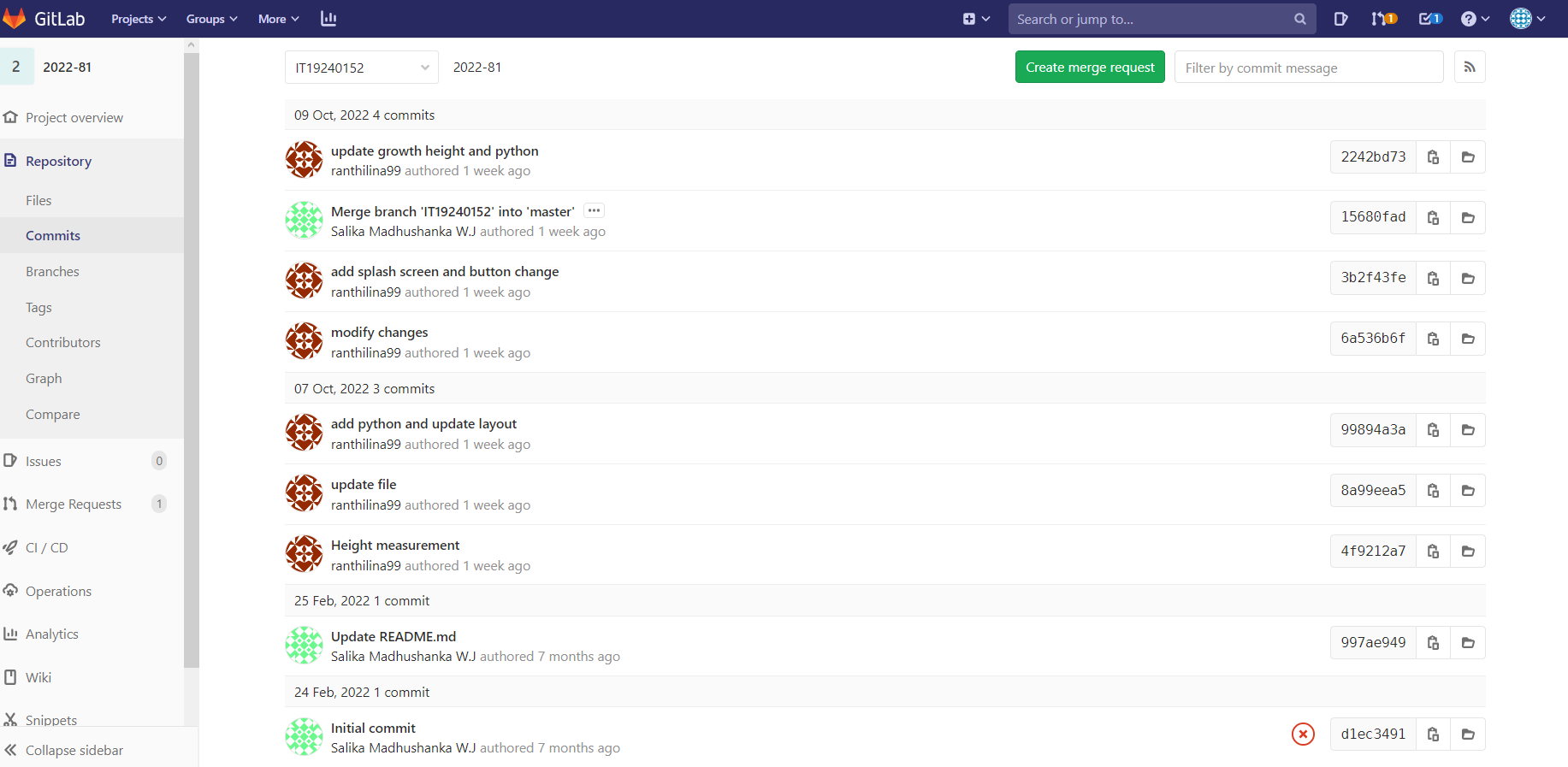
GPS - Global Positioning System

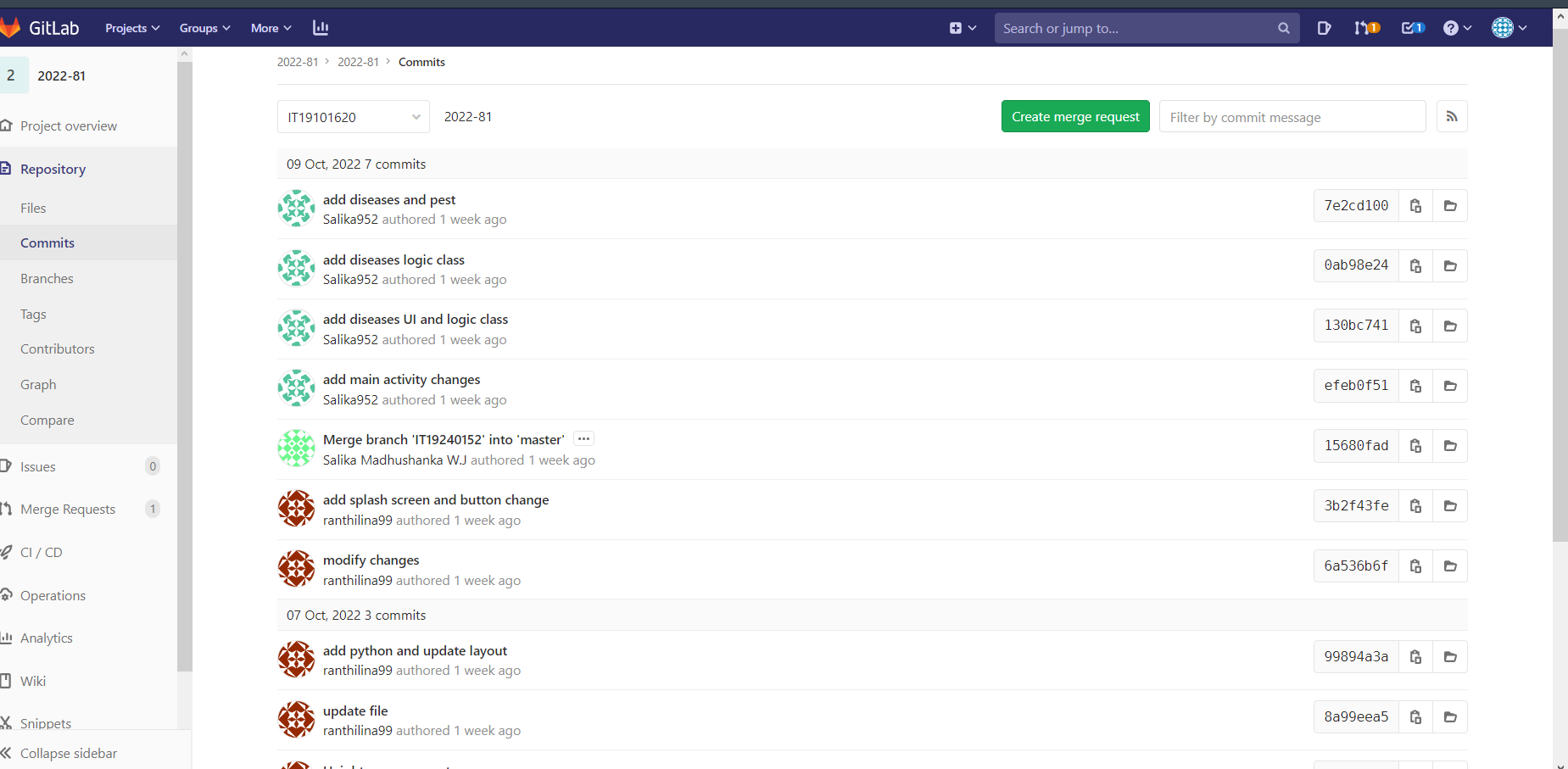
UI – User interface

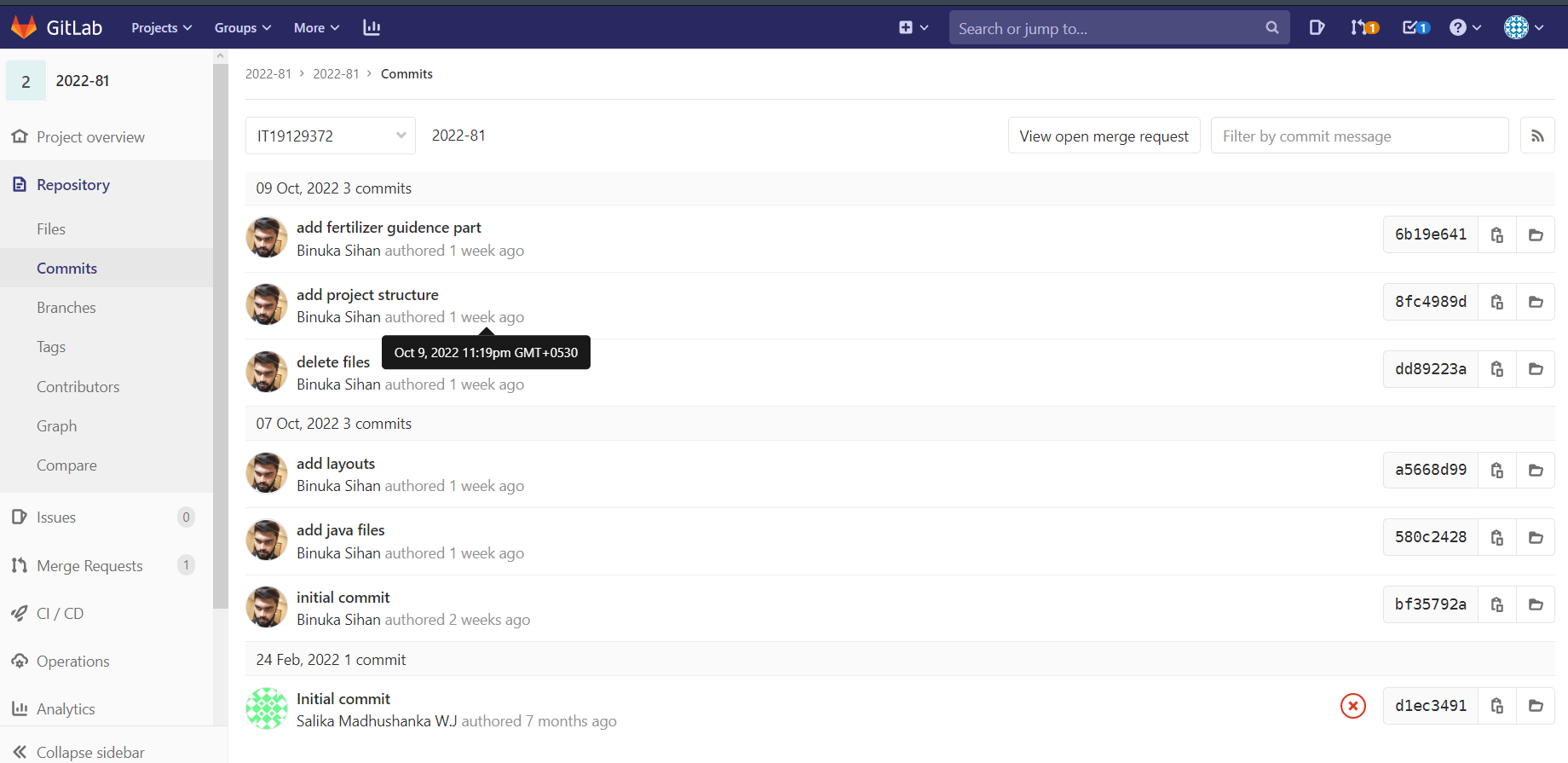
UX – User experience

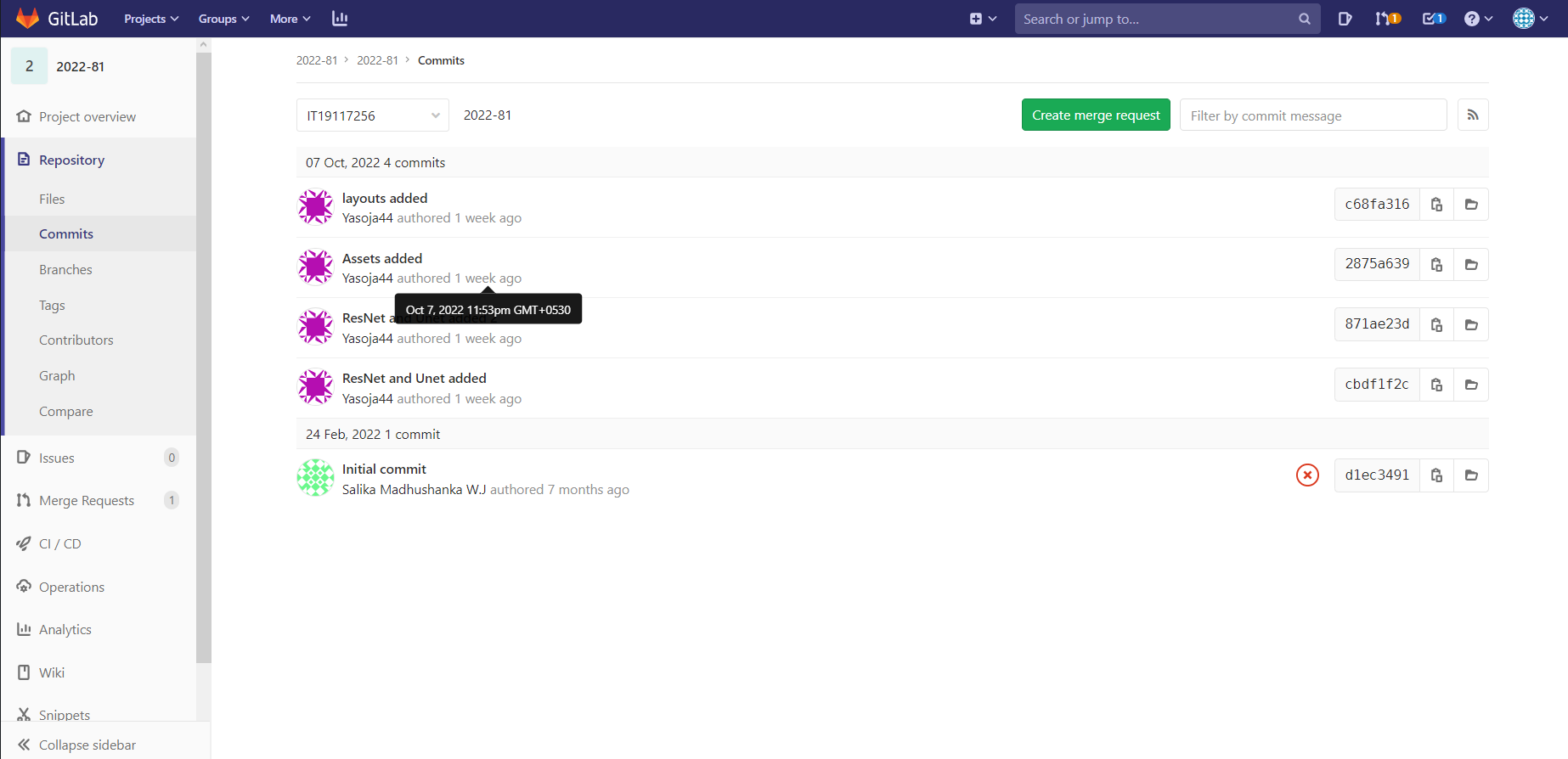
# **Appendices**

* GitLab Screenshots

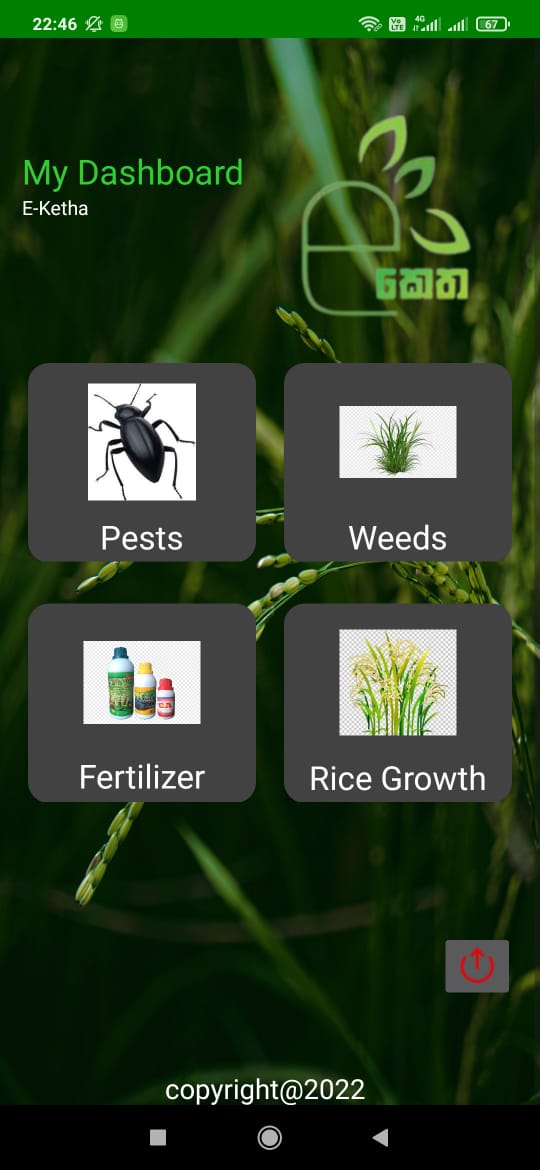
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Appendix 2: IT1910620 commit history 

Appendix 3: IT19129372 commit history

Appendix 4: IT19117256 commit history 

* Screen shots of the Application



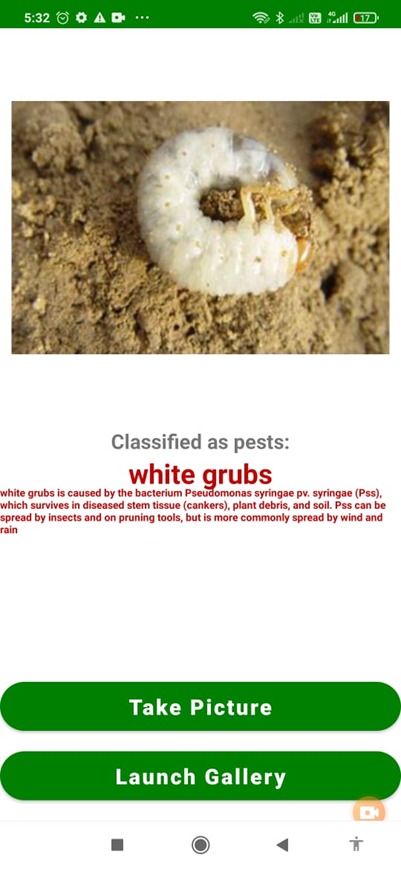
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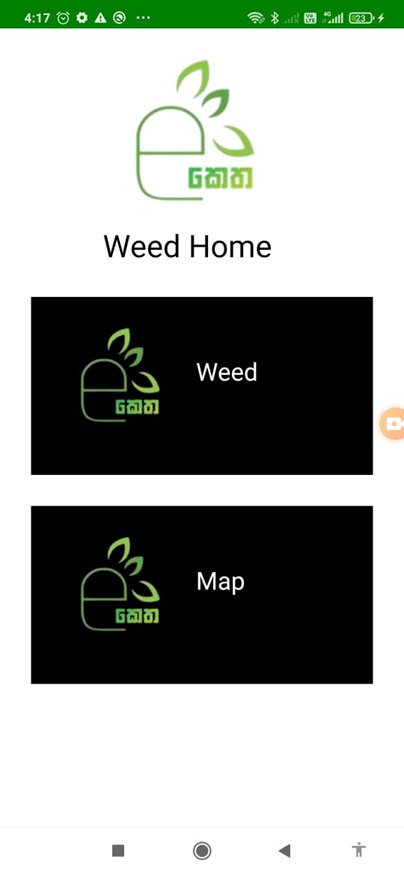
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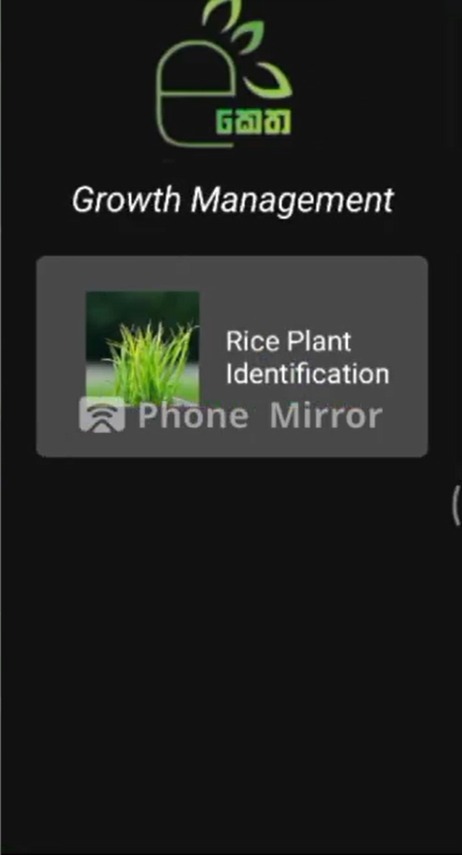
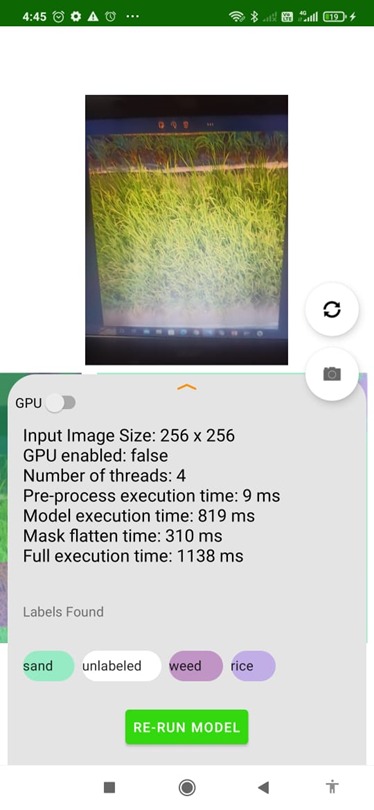
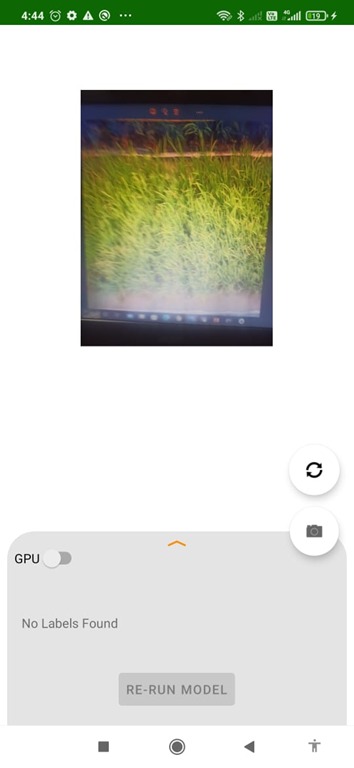
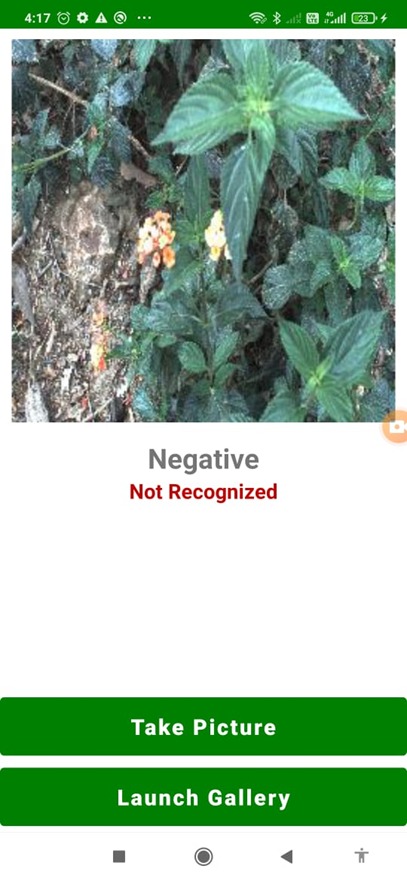
Graphical user interface, application, Teams

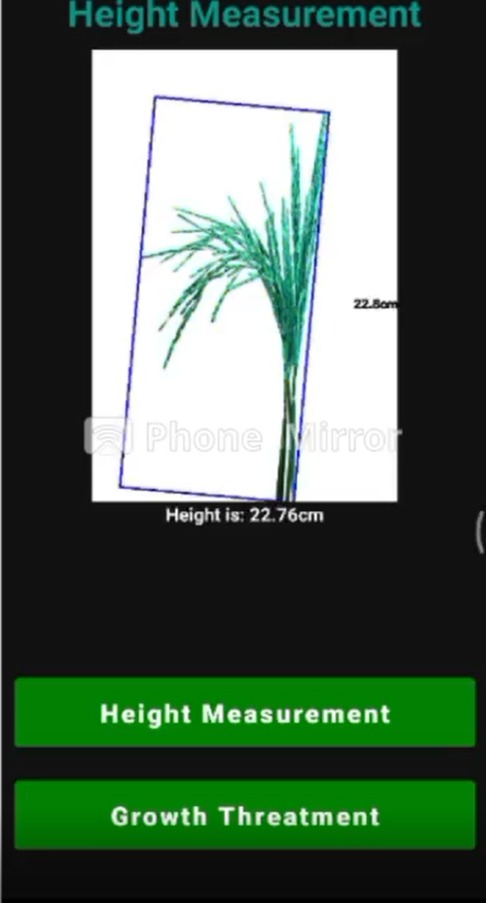
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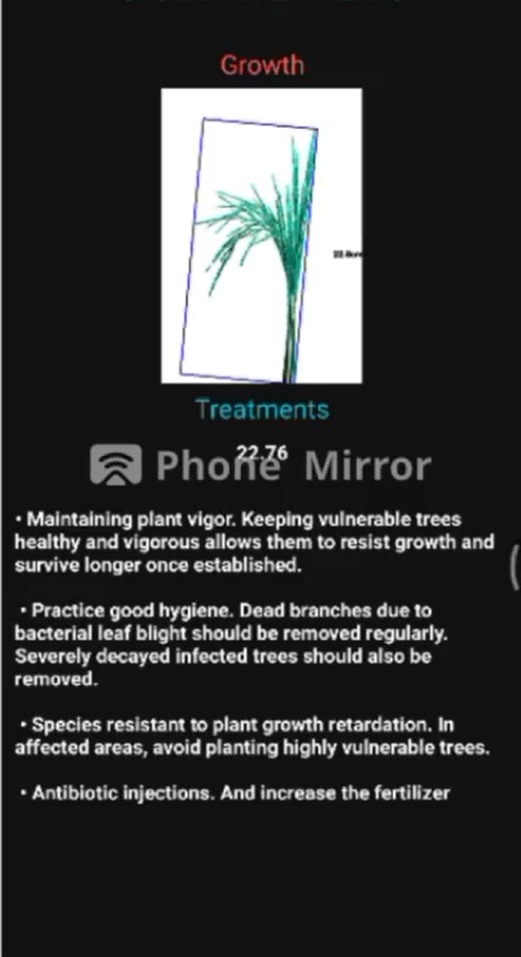






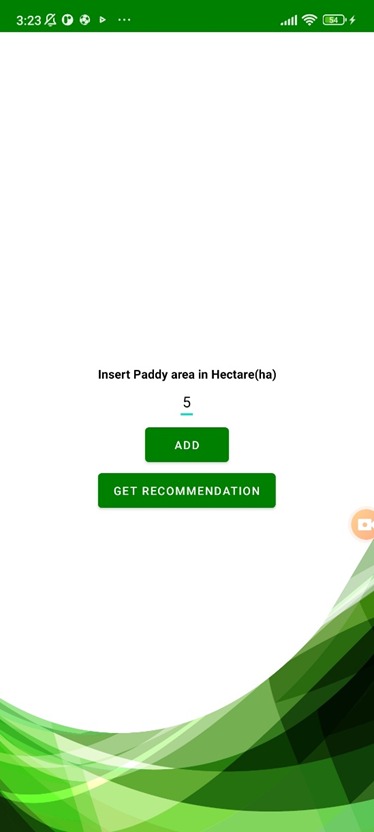


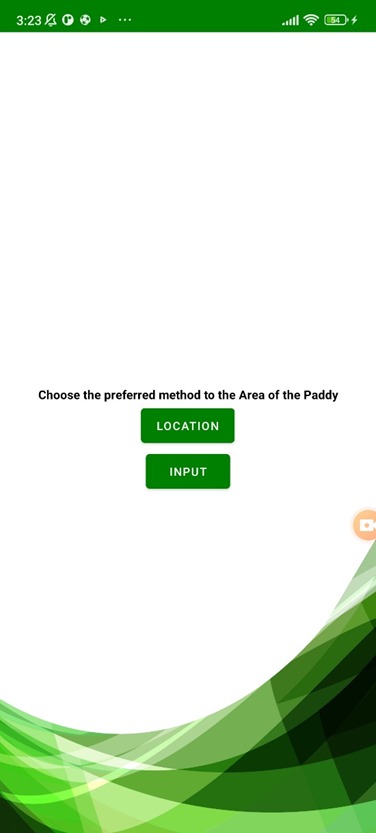


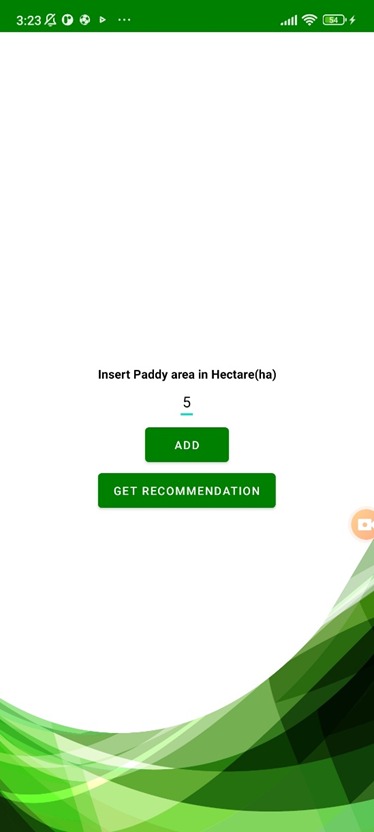












Graphical user interface, application

Description automatically generated

Graphical user interface, application, chat or text message

Description automatically generated

Graphical user interface, application

Description automatically generated

A picture containing diagram

Description automatically generated

Table

Description automatically generated with medium confidence

* Team planner

