

AGRICULTURE CROP DISEASE CLASSIFIER APP

ABDUL JAWEED

ABSTRACT

Crop diseases pose a significant threat to agricultural productivity and food security worldwide. Timely and accurate identification of these diseases is crucial for effective management and mitigation strategies. In recent years, advancements in machine learning and image processing techniques have enabled the development of automated crop disease classification systems. This abstract presents a comprehensive approach for the classification of agriculture crop diseases, leveraging state-of-the-art methodologies and datasets.

The proposed methodology encompasses a multi-step process, starting with the acquisition of high-resolution images of diseased crops. Image preprocessing techniques are applied to enhance the quality of the images, reducing noise and improving feature extraction. Deep learning architectures, such as convolutional neural networks (CNNs), are employed for effective feature representation and classification.

PROBLEM STATEMENT

Crop diseases have a detrimental impact on agricultural production, causing substantial yield losses and posing a significant threat to global food security. However, accurately diagnosing and managing these diseases is a complex task that often requires expert knowledge and experience. Traditional manual methods for disease identification are time-consuming, subjective, and prone to errors, leading to delayed responses and ineffective management strategies.

There is a pressing need for an automated crop disease classification app that can accurately and efficiently identify diseases in agricultural crops. Such a system would enable timely interventions, including targeted treatments, crop rotation, and disease-resistant crop selection. Additionally, it would facilitate the monitoring and surveillance of disease outbreaks, allowing for effective disease management at both individual and regional scales.

Market/Customer/Business Need Assessment:

The agriculture industry requires a comprehensive crop disease classification app to address the following needs:

- **Timely Disease Identification:** Farmers and stakeholders need an app that can quickly and accurately identify crop diseases, enabling prompt action to reduce losses.
- **Efficient Resource Utilization:** Optimizing the use of resources, such as pesticides and fertilisers, is crucial. Accurate disease identification helps minimize unnecessary resource application.
- **Enhanced Crop Protection:** Reliable tools are needed to protect crops from diseases, prevent yield losses, and reduce disease spread.
- **Precision Agriculture:** Automated disease classification fits into precision farming, enabling real-time monitoring and data-driven decision-making.
- **Increased Efficiency and Productivity:** By automating disease identification, the app saves time, increases efficiency, and reduces labour costs.
- **Knowledge Sharing and Collaboration:** The app facilitates knowledge sharing among farmers, researchers, and extension services, fostering effective disease management strategies.
- **Accessible and User-Friendly Interface:** The app should have a user-friendly interface for easy interaction, allowing farmers to upload images, receive instant diagnosis, and access disease management information.

Addressing these needs with an advanced crop disease classification app benefits farmers, promotes sustainability, and enhances agricultural productivity.

Target Specifications and Characterization:

The target specifications and characterization for the crop disease classification app are as follows, focusing on the customer characteristics:

- **Farmers and Agricultural Stakeholders:** The primary customers of the app are farmers and agricultural stakeholders involved in crop production and management. They may have varying levels of technical expertise but require a user-friendly interface to interact with the app effectively.
- **Accessibility:** The system should be accessible to farmers across different regions and farm sizes. It should cater to various agricultural practices, crop types, and geographical variations.
- **Real-time Analysis:** Customers expect real-time analysis and diagnosis of crop diseases. The system should provide quick results to enable timely decision-making and prompt implementation of disease management strategies.
- **Accuracy and Reliability:** Customers rely on the app for accurate disease identification. The classification app should exhibit high accuracy rates, minimizing false positives and false negatives, and provide reliable results to instil confidence in its recommendations.
- **Scalability and Generalization:** The app should be scalable to handle a wide range of crop diseases and be adaptable to different crop species and regions. It should generalize well to handle variations in disease symptoms, environmental factors, and growth stages.
- **Integration with Existing Tools and Practices:** The app should integrate with existing farm management tools and practices, allowing seamless incorporation into farmers' workflow. It should complement and enhance their current disease management strategies.

- **Data Privacy and Security:** Customer data privacy and security are paramount. The app should adhere to stringent data protection measures, ensuring that sensitive information remains confidential and secure.
- **Support and Documentation:** Customers require comprehensive support and documentation to assist them in using the app effectively. This includes user guides, tutorials, and responsive customer support channels.

By catering to these target specifications and customer characteristics, the crop disease classification app can effectively meet the needs of farmers and agricultural stakeholders, enabling them to make informed decisions and take proactive measures to combat crop diseases.

External Search (online information sources/references/links)

Kaggle:

<https://www.kaggle.com/datasets/nafishamoin/new-bangladeshi-crop-disease>

GitHub:

<https://github.com/Abdul-Jaweed/Agriculture-Crop-Disease-Classfier-App>

Benchmarking Alternate Products

When benchmarking the crop disease classification system against existing products or services, consider the following aspects for comparison:

- **Accuracy and Performance:** Evaluate the system's disease identification accuracy compared to other solutions.
- **Speed and Efficiency:** Assess the system's processing time and real-time analysis capabilities.
- **Dataset and Model Diversity:** Compare the diversity and size of training datasets and the effectiveness of different machine learning models.
- **User-Friendly Interface:** Evaluate the system's ease of use and accessibility for users with varying technical expertise.
- **Integration and Compatibility:** Assess how well the system integrates with existing tools and databases.
- **Support and Documentation:** Examine the level of support and available resources for users.
- **Customer Feedback and Reviews:** Consider feedback from users to gauge satisfaction and identify any challenges.

By considering these aspects, you can evaluate the performance and suitability of the crop disease classification system compared to existing alternatives.

Applicable Regulations (government and environmental regulations imposed by countries)

Applicable regulations related to government and environmental concerns can vary from country to country. It's important to note that regulations are subject to change and can be specific to each jurisdiction. Here are some examples of regulations that countries commonly impose:

- **Environmental Protection Regulations:** Governments enact regulations to protect the environment and natural resources. These may include laws related to air and water pollution control, waste management, environmental impact assessments, and conservation of biodiversity and ecosystems.
- **Agricultural Regulations:** Countries often have regulations specific to agriculture to ensure sustainable farming practices, food safety, and animal welfare. These regulations can cover areas such as pesticide usage, soil conservation, irrigation management, livestock farming standards, and genetically modified organisms (GMOs).
- **Health and Safety Regulations:** Governments establish regulations to safeguard the health and safety of workers and the general public. These regulations can encompass occupational health and safety standards, workplace hazard assessments, equipment safety requirements, and guidelines for handling hazardous substances.
- **Trade and Import/Export Regulations:** Countries implement regulations related to trade and import/export activities. These can include customs duties, import/export restrictions, product labelling requirements, quarantine regulations, and compliance with international trade agreements.
- **Intellectual Property Regulations:** Intellectual property laws protect inventions, trademarks, copyrights, and other forms of

intellectual property. These regulations vary by country and provide legal frameworks for the protection and enforcement of intellectual property rights.

- **Data Protection and Privacy Regulations:** Governments establish regulations to protect individuals' personal data and privacy. These regulations govern how organisations collect, store, process, and share personal information, including requirements for consent, data breach notification, and individuals' rights over their data.
- It is essential to consult specific regulations applicable to the country or countries in which you operate or intend to offer your product or service. Local regulatory authorities, government agencies, industry associations, and legal professionals can provide the most accurate and up-to-date information on the regulations relevant to your particular industry and geographic location.

Applicable Constraints (need for space, budget, expertise)

Applicable Constraints for an Agriculture Crop Disease Classification App:

- **Space Constraints:** The app may require sufficient storage space for storing the necessary data, images, and models. Consider the limitations of the device's storage capacity and ensure efficient data management within the app.
- **Budget Constraints:** Developing and maintaining an app involves costs related to software development, hosting, updates, and ongoing support. Consider budget limitations and allocate resources accordingly to cover development expenses, server costs, infrastructure, and potential marketing efforts.

- **Expertise:** Developing an Agriculture Crop Disease Classification app requires expertise in software development, machine learning, and agricultural domain knowledge. Ensure that the development team possesses the necessary skills or consider partnering with experts in agriculture or machine learning to bridge any knowledge gaps.
- **Data Availability:** The app's effectiveness relies on access to a diverse and comprehensive dataset of crop disease images. Availability and quality of data can be a constraint, as acquiring and curating such datasets may require significant effort, resources, and partnerships with agricultural organisations or research institutions.
- **Technical Expertise:** Deploying and maintaining the app may require technical expertise in cloud hosting, data management, and server maintenance. Consider the need for individuals with relevant technical skills to ensure smooth operation and timely updates.
- **User Accessibility:** The app should be designed to cater to users with varying levels of technical expertise. Consider the need for a user-friendly interface, clear instructions, and intuitive navigation to ensure accessibility for farmers and other stakeholders who may not have extensive technical knowledge.
- **Connectivity and Infrastructure:** The app's functionality may depend on a reliable internet connection, especially for real-time disease classification or accessing external data sources. Consider the constraints of network connectivity and ensure the app's design accounts for offline functionality or low-bandwidth scenarios.
- **Regulatory Compliance:** Ensure compliance with applicable regulations related to data privacy, data protection, and any agricultural or industry-specific regulations that may govern the collection, storage, and usage of data within the app.

- By considering these constraints during the development and implementation phases, you can effectively manage space, budget, expertise, and other limitations to create a robust and user-friendly Agriculture Crop Disease Classification app.

Concept Generation (process of coming up with Idea)

Concept Generation is the process of generating new ideas or concepts that have the potential to solve a problem, fulfil a need, or create value in a particular domain. Here are some steps to help you in the concept generation process:

- **Identify the Problem or Need:** Start by clearly defining the problem or need that you want to address. This could be a pain point experienced by a specific target audience or an opportunity to improve an existing product or service.
- **Conduct Research:** Gather information about the problem domain, existing solutions, market trends, and customer preferences. This will help you understand the current landscape and identify areas where innovation or improvement is possible.
- **Brainstorming:** Engage in brainstorming sessions or idea generation exercises to generate a wide range of ideas. Encourage creative thinking, free-flowing discussions, and the exploration of different perspectives. Consider involving a diverse group of individuals with varied expertise and backgrounds to bring different viewpoints to the table.
- **Idea Selection:** Review and evaluate the ideas generated during the brainstorming phase. Assess their feasibility, potential impact, alignment with the problem or need, and market viability. Narrow down the ideas to a shortlist of the most promising concepts.

- **Idea Refinement:** Take the shortlisted concepts and further refine them. Consider factors such as technical feasibility, resource requirements, scalability, market demand, and competitive advantage. Iterate on the concepts, combining or modifying them to create stronger and more innovative ideas.
- **Validation and Feedback:** Seek feedback from relevant stakeholders, potential customers, or experts in the field. Present the refined concepts to gather insights, identify potential challenges, and validate their viability. Incorporate feedback to refine the concepts further.
- **Prototyping and Testing:** Develop prototypes or minimum viable products (MVPs) to test and validate the concepts in real-world scenarios. This can help uncover any design flaws, usability issues, or technical limitations that need to be addressed.
- **Iteration and Iterative Development:** Based on the feedback and insights gathered from testing, iterate on the concepts and refine them iteratively. Continuously improve and iterate the ideas to ensure they align with the market needs and user expectations.

Remember that the concept generation process is iterative and may require multiple cycles of refinement, testing, and iteration. Stay open to new insights and ideas that may arise during the process. By following these steps, you can generate innovative and valuable concepts that have the potential to address the identified problem or need effectively.

Concept Development (Brief summary of Product/Service will be developed)

The Agriculture Crop Disease Classification System is a software-based solution designed to accurately identify and classify crop diseases in real-time. It leverages advanced image recognition and machine learning algorithms to analyse images of diseased crops and provide accurate disease identification, enabling timely and effective disease management strategies.

Key Features:

- **Image Recognition:** The system utilises computer vision algorithms to analyse images of crops and identify disease symptoms with high precision.
- **Disease Classification:** It employs machine learning techniques to classify the identified diseases into specific categories, providing farmers with actionable information.
- **Real-time Analysis:** The system offers real-time analysis, allowing farmers to quickly detect and respond to crop diseases, minimising the risk of crop damage or yield loss.
- **Extensive Disease Database:** It maintains a comprehensive database of crop diseases, symptoms, and recommended treatments, providing farmers with a valuable knowledge base for effective disease management.
- **User-Friendly Interface:** The system features an intuitive and user-friendly interface accessible through a mobile or web application, making it easy for farmers to capture and upload images for disease identification.
- **Data-driven Insights:** It generates data-driven insights and reports, offering valuable information on disease prevalence,

geographic distribution, and trends to aid in proactive disease prevention and control.

- **Integration Capabilities:** The system can integrate with existing agricultural management systems or databases, allowing seamless data flow and enhancing overall farm management efficiency.

Benefits:

- **Early Disease Detection:** Enables early detection of crop diseases, helping farmers take timely actions to prevent further spread and minimise crop damage.
- **Improved Disease Management:** Provides accurate disease identification and classification, facilitating targeted treatment strategies and reducing reliance on broad-spectrum pesticides.
- **Increased Crop Yield:** By effectively managing crop diseases, the system helps optimise crop health and productivity, leading to higher yields and improved profitability.
- **Knowledge Enhancement:** Offers farmers access to a comprehensive disease database and data-driven insights, empowering them with valuable knowledge for disease prevention and control.
- **Cost and Resource Efficiency:** By precisely identifying diseases and recommending appropriate treatments, the system optimises the use of resources, reducing unnecessary pesticide applications and associated costs.

The Agriculture Crop Disease Classification System aims to empower farmers with a reliable and efficient tool for detecting and managing crop diseases, ultimately enhancing crop health, improving yields, and promoting sustainable agriculture practices.

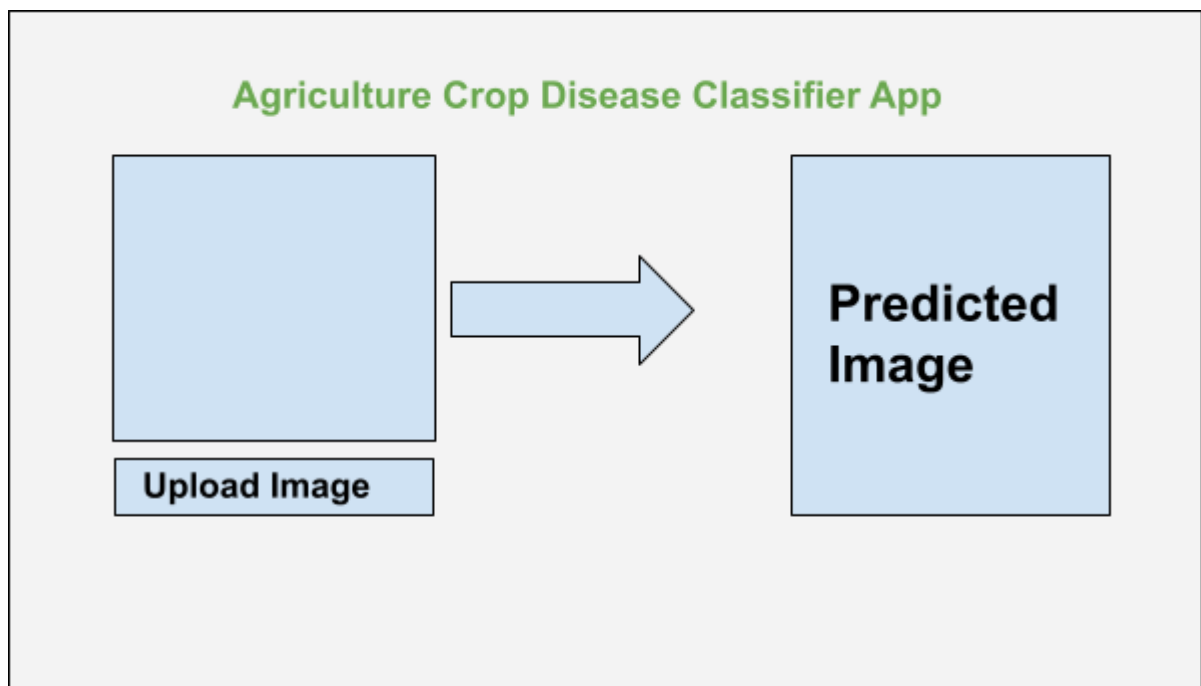
(Very Imp) Final Product Prototype (abstract) with Schematic Diagram

The final product prototype of the Agriculture Crop Disease Classification App is a comprehensive software solution designed to assist farmers in identifying and managing crop diseases. It combines advanced image recognition algorithms, machine learning techniques, and a user-friendly interface to deliver accurate and real-time disease classification.

- **User Interface:** The prototype features an intuitive and user-friendly interface accessible through a mobile or web application. It allows farmers to capture and upload images of crop diseases for analysis.
- **Image Recognition Module:** The image recognition module processes the uploaded images using computer vision algorithms. It detects and extracts relevant features and disease symptoms from the images.
- **Machine Learning Model:** The machine learning model is trained on a diverse dataset of crop disease images. It uses the extracted features to classify the identified diseases accurately.
- **Disease Classification Database:** The system maintains a comprehensive database of crop diseases, including their symptoms, characteristics, and recommended treatments. It serves as a reference for disease classification and provides relevant information to farmers.
- **Real-time Analysis Engine:** The real-time analysis engine performs the disease classification in real-time. It leverages the trained machine learning model to quickly and accurately identify the crop diseases based on the uploaded images.
- **Data Storage and Analytics:** The prototype includes a data storage component that securely stores the uploaded images, disease classification results, and relevant metadata. It also

incorporates analytics capabilities to generate insights on disease prevalence, trends, and geographical distribution.

PROTOTYPE OF WEB APP



Product details

- **How does it work?**
- **Data Sources**
- **Algorithms, frameworks, software etc. needed**
- **Team required to develop.**
- **What does it cost? etc**

How does it work?

The Agriculture Crop Disease Classification System works by analysing images of crops to identify and classify diseases. Here is a general overview of its functioning:

- **Image Capture:** Users capture images of crops using a mobile device or camera.
- **Image Processing:** The captured images are processed using computer vision algorithms to extract relevant features and disease symptoms.
- **Disease Classification:** The system employs machine learning algorithms to classify the diseases based on the extracted features and symptoms.
- **Results and Recommendations:** The system provides users with the identified disease, along with recommended treatments and management strategies.
- **Real-time Analysis:** The entire process is performed in real-time, enabling farmers to take immediate action to prevent further spread of diseases.

Data Sources:

Data sources for the Agriculture Crop Disease Classification System can include Kaggle, a popular platform for sharing and accessing datasets. Kaggle offers a wide range of datasets related to various domains, including agriculture and crop diseases. You can explore Kaggle's datasets related to crop diseases, plant pathology, or agricultural images, which can serve as valuable resources for training and evaluating the machine learning models used in the system.

Some specific datasets available on Kaggle may include annotated images of diseased crops, labelled with corresponding disease categories. These datasets can be used to train the machine learning algorithms to accurately classify different crop diseases.

Algorithms, Frameworks, Software, etc. needed:

To develop the Agriculture Crop Disease Classification App, the following components, algorithms, frameworks, and software may be required:

Computer Vision Algorithms: Algorithms for image processing, feature extraction, and pattern recognition.

- **Deep Learning Algorithms:** Classification algorithms such as Convolutional Neural Networks (CNNs).
- **Deep Learning Frameworks:** Frameworks TensorFlow, Keras for training and deploying the machine learning models.
- **Image Processing Libraries:** OpenCV or similar libraries for image manipulation, feature extraction, and pre-processing.
- **Web Application Development Tools:** The user interface, relevant development tools such as HTML, CSS and JavaScript

Team Required to Develop:

As the sole developer of the Agriculture Crop Disease Classification app, I will be responsible for managing the project, designing and developing the software, implementing machine learning algorithms, creating the user interface, handling data management, conducting testing, and deploying the app. This requires expertise in software development, machine learning, UI design, data management, and testing. While it is challenging, it is possible to develop the app independently with proper planning and utilising available online resources.

Cost:

- **Computing Resources:** AWS provides a range of compute services, such as EC2 instances or ECR, which you can use for hosting and running your application. The cost will depend on the instance type, storage requirements, and the duration of usage.
- **Data Storage:** app requires storing and accessing data in AWS, you may incur costs for services like Amazon S3 (Simple Storage Service) or Amazon RDS (Relational Database Service). The cost will depend on the amount of data stored, data transfer, and any additional services utilized.
- **Bandwidth and Data Transfer:** AWS charges for data transfer both in and out of their services. If your app involves transmitting a large amount of data, such as images or model predictions, consider the associated bandwidth and data transfer costs.
- **Monitoring and Management:** AWS provides tools for monitoring and managing your deployed application, such as Amazon CloudWatch. While these tools offer valuable insights, they may involve additional costs depending on the level of monitoring and management required.

To estimate the specific costs, you can utilize the AWS Pricing Calculator, which allows you to input your usage details and provides an estimation of the associated expenses. It's important to carefully consider and optimize our AWS resource usage to minimize costs while meeting our app's requirements.

Code Implementation

Initial EDA

```
[4] import os
     crop = os.listdir(train_dir)
```

```
[5] crop

['Wheat__Healthy',
 'Wheat__Yellow_Rust',
 'Corn__Gray_Leaf_Spot',
 'Corn__Northern_Leaf_Blight',
 'Potato__Early_Blight',
 'Corn__Common_Rust',
 'Rice__Healthy',
 'Wheat__Brown_Rust',
 'Potato__Healthy',
 'Potato__Late_Blight',
 'Rice__Neck_Blast',
 'Rice__Brown_Spot',
 'Rice__Leaf_Blast',
 'Corn__Healthy']
```

```
[6] train = os.listdir(data_dir+'/train')
     key_value = dict()
     for t in range(len(train)):
         key_value[train[t]] = os.listdir(data_dir+'/train/'+train[t])
```

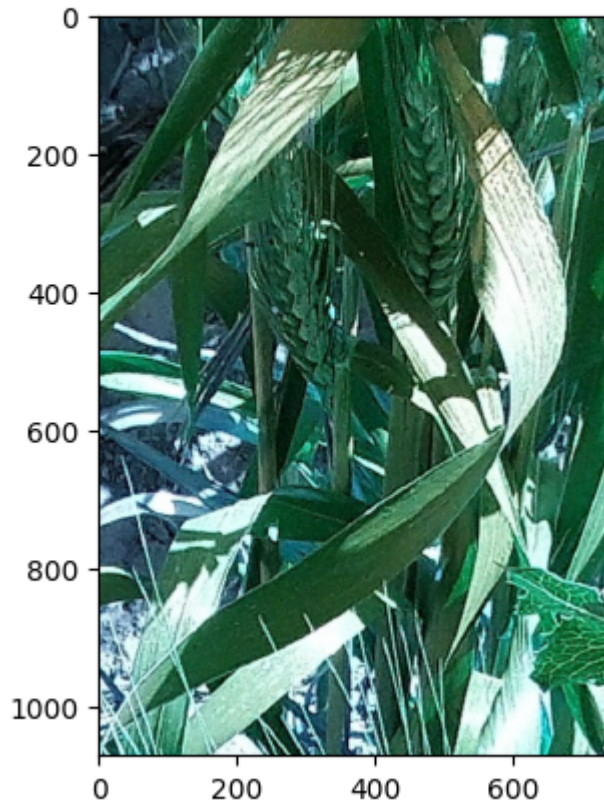
```
[7] df = []
     for i in range(len(train)):
         for j in range(len(key_value[train[i]])):
             df.append([data_dir+'/train/'+train[i]+'/' + key_value[train[i]][j], train[i]])
```

Image Visualisation

```
import matplotlib.pyplot as plt

plt.imshow(cv.imread(df[0][0]))
```

<matplotlib.image.AxesImage at 0x7fbef64539d0>



Model Building

```
[24] from tensorflow.keras.models import Sequential
      from tensorflow.keras.layers import Conv2D
      from tensorflow.keras.layers import MaxPool2D
      from tensorflow.keras.layers import Flatten
      from tensorflow.keras.layers import Dropout
      from tensorflow.keras.layers import Dense
```

```
[27] model = Sequential()
      model.add(Conv2D(128,(5,5),activation='relu',input_shape=(64,64,1)))
      model.add(MaxPool2D(2,2))
      model.add(Conv2D(256,(3,3),activation='relu',input_shape=(64,64,1)))
      model.add(MaxPool2D(2,2))
      model.add(Conv2D(256,(3,3),activation='relu',input_shape=(64,64,1)))
      model.add(MaxPool2D(2,2))
      model.add(Flatten())
      model.add(Dense(512,activation='relu'))
      model.add(Dense(256,activation='relu'))
      model.add(Dense(128,activation='relu'))
      model.add(Dense(64,activation='relu'))
      model.add(Dense(32,activation='relu'))
      model.add(Dense(14,activation='softmax'))
      model.compile(loss='sparse_categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
      model.fit(train_img,y_test,epochs=50,validation_data = (test_img,test_label))
```

```
Epoch 1/50
69/69 [=====] - 4s 21ms/step - loss: 2.8375 - accuracy: 0.2117 - val_loss: 1.9168 - val_accuracy: 0.3539
Epoch 2/50
69/69 [=====] - 1s 20ms/step - loss: 1.6272 - accuracy: 0.4248 - val_loss: 1.3904 - val_accuracy: 0.4973
Epoch 3/50
69/69 [=====] - 1s 20ms/step - loss: 1.2426 - accuracy: 0.5338 - val_loss: 1.1404 - val_accuracy: 0.5372
Epoch 4/50
69/69 [=====] - 1s 19ms/step - loss: 1.1478 - accuracy: 0.5443 - val_loss: 1.0886 - val_accuracy: 0.5481
Epoch 5/50
-----
```

Prediction

```
[32] print('predicted label is ;',predicted_labels[67])  
      print('Actual Label is :',actual_labels[67])
```

```
predicted label is ; Wheat__Brown_Rust  
Actual Label is : Wheat__Brown_Rust
```

```
[33] predicted_labels = le.inverse_transform(model.predict(test_img).argmax(axis=1))  
      actual_labels = le.inverse_transform(test_label)
```

```
18/18 [=====] - 0s 7ms/step
```

```
[35] print('predicted label is : ',predicted_labels[102])  
      print('Actual Label is : ',actual_labels[102])
```

```
predicted label is : Rice__Leaf_Blast  
Actual Label is : Rice__Leaf_Blast
```

Github link to the code implementation

<https://github.com/Abdul-Jaweed/Agriculture-Crop-Disease-Classifi-er-App>

Conclusion

In conclusion, developing the Agriculture Crop Disease Classification app as the sole developer requires taking on multiple roles and responsibilities. I would be responsible for project management, software development, machine learning implementation, UI design, data management, testing, and deployment. While it can be challenging, it is possible to develop the app independently with proper planning and utilizing available online resources.

The cost of building the app will depend on factors such as development tools and software, cloud services or infrastructure, data acquisition, training and learning resources, and marketing and promotion. Utilizing open-source tools can help reduce costs, but there may still be expenses associated with AWS deployment, including computing resources, data storage, bandwidth and data transfer, and AWS AI/ML services. It is important to carefully consider the budget and optimize resource usage to minimize costs.

Overall, building the Agriculture Crop Disease Classification app independently allows me to have full control over the development process and can be a rewarding experience. With dedication, expertise, and proper planning, I can create a valuable solution for crop disease identification and classification.