**Software Engineering**

**Graduation Project-I Report**



Covid-19 Detection Using Chest X-ray

**Consultant: Assist. Prof. Dr. ELNAZ PASHAEI**

**Prepared by**

**Emre GÖL**

**Kaan Berke UĞURLAR**

**December 202****0**

**Table of Contents**

|  |  |  |  |
| --- | --- | --- | --- |
|  | How to Use This Document ............................................................................................. | | |
|  | List of Figures ................................................................................................................... | | |
|  | List of Tables .................................................................................................................. | | |
| I | Project Description ......................................................................................................... | | |
| 1 | Project Overview ............................................................................................................ | | |
| 2 | The Purpose of the Project ............................................................................................. | | |
|  | 2a | | The User Business or Background of the Project Effort......................................... |
|  | 2b | | Goals of the Project ............................................................................................. |
|  | 2c | | Measurement........................................................................................................... |
| 3 | The Scope of the Work ................................................................................................... | | |
|  | 3a | | The Current Situation .............................................................................................. |
|  | 3b | | The Context of the Work ..................................................................................... |
|  | 3c | | Work Partitioning.................................................................................................... |
|  | 3d | | Competing Products ............................................................................................ |
| 4 | Product Scenarios ........................................................................................................... | | |
|  | 4a | | Product Scenario List ............................................................................................. |
|  | 4b | | Individual Product Scenarios .............................................................................. |
| 5 | Stakeholders ................................................................................................................... | | |
|  | 5a | | The Client................................................................................................................ |
|  | 5b | | The Customer ...................................................................................................... |
|  | 5c | | Priorities Assigned to Users ................................................................................ |
|  | 5d | | User Participation.................................................................................................... |
|  | 5e | | Maintenance Users and Service Technicians .......................................................... |
|  | 5f | | Other Stakeholders .............................................................................................. |
| 6 | Mandated Constraints ..................................................................................................... | | |
|  | 6a | | Solution Constraints ................................................................................................ |
|  | 6b | | Implementation Environment of the Current System ......................................... |
|  | 6c | | Partner or Collaborative Applications .................................................................... |
|  | 6d | | Off-the-Shelf Software ........................................................................................ |
|  | 6e | | Anticipated Workplace Environment ..................................................................... |
|  | 6f | | Schedule Constraints ............................................................................................... |
|  | 6g | | Budget Constraints .............................................................................................. |
| 7 | Proposed Method........................................................................................................... | | |
|  | 7a | Convolutional Neural Networks.............................................................................. | |
|  | 7b | Multi-objective Fitness Function.............................................................................. | |
|  | 7b | Multi-objective Differential Evolution..................................................................... | |
| 8 | Naming Conventions and Definitions ............................................................................ | | |
|  | 8a | | Definitions of Key Terms ....................................................................................... |
|  | 8b | | UML and Other Notation Used in This Document ................................................ |
| 9 | Relevant Facts and Assumptions | | |
|  | 9a | | Facts ........................................................................................................................ |
|  | 9b | | Assumptions .......................................................................................................... |

**I Project Description**

**1 Project Overview**

A brief description of the product to be produced, before getting into details. The COVID-19 pandemic, also known as the coronavirus pandemic, is an ongoing pandemic that is fatal. As of 9 November 2020, more than 50.4 million cases have been confirmed with more than 1.25 million deaths attributed to COVID-19, and more than 32.8 million recovered. As it is known, early diagnosis is vital in any of the diseases. In such cases as COVID-19, early diagnosis can save millions of lives. If a patient is diagnosed, then he can be quarantined and prevented from spreading by the authority. This is the place where our project steps in. The project can diagnose COVID-19 by only using x-ray images of a potential patient which helps to protect millions.

**RELATED WORK WILL BE HERE!**

1. **The Purpose of the Project**

**2a The User Business or Background of the Project Effort**

The project has been planned over 3 (three) months and contributed by professionals in this area (i.e., doctors and professors). Subsequently, it was decided on the neural network architecture — which was the best among various of them. In those days, there were some nonsensical apps, that want you to blow through your microphone to detect whether you are infected or not, on the market. People who have created those apps were mocking with users and it was obvious that something must be done to prevent people from believing that absurdity. There was a clear need for a system that gives a genuine result whether you are infected or not. In the beginning, users will be able to upload X-ray images of their chests and get the results as soon as possible. There is going to be a variety of improvements in the oncoming versions not only about speed but also on the accuracy and images part.

**2b Goals of the Project**

The goal of this project is to use Artificial Intelligence, especially a deep learning-based approach, to detect COVID-19 infection from chest X-ray images. In addition, it is to verify and test the convolutional neural network for classification. The diagnosis of COVID-19 is typically associated with both symptoms of pneumonia (Pneumonia is an infection that inflames the air sacs in one or both lungs) and Chest X-ray tests. Chest X-ray is the first imaging technique that plays an important role in the diagnosis of COVID-19 disease. Another goal is to accurately identify at least 93% of COVID-19.

**2c Measurement**

To test the goal of the project, we need to calculate the accuracy of COVID-19 test. So, what is accuracy? The accuracy of a machine learning classification algorithm is one way to measure how often the algorithm classifies a data point correctly. Accuracy is the number of correctly predicted data points out of all the data points. How we calculate accuracy is:

![Text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGRlbGwAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMyOQAAkpIAAgAAAAMyOQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToxOCAxMTowNzowOQAyMDIwOjExOjE4IDExOjA3OjA5AAAAZABlAGwAbAAAAP/hCxdodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTE4VDExOjA3OjA5LjI5MjwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5kZWxsPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAGYCLQMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAGyP5cTvtZtqk7VGSfYe9cVH8WvDg1210jUItT0q6uiBGNRsXtx82QpJboCVIB6ZFdvXmXjTwdbeOPGGt6TOwjm/sSzltZiP8AVSia52t9OSD7E0Adz4g1+38Oact7d2t7cxGQIRZWzTsnBO4heQvHX3HrVDwv440zxgXbRYL9rdU3i6mtHihfnGFZvvHr09K534T+NbnWtPufDviLdF4i0U+Tco4wZUBwH9/Q/ge9aHg2/l0z4R6deW9hc6jJFCSttahfMkzIRxuIHGc9egPXpQB2tFch4d+IMPibwbdeINL0bUZhbztD9iRUM7sNucAsBxuz1zwe/FO8N+PovFPhC617TNHv3+zzND9iwnnOy7c4BYD+LuexoA62iuD8OfFKHxXa3B0Pw/qlxdW07RT2x8pDFgA7mZnCjJyAAScqeMc1No3xNs/EluRoGj6le38Lsl1ZbUja0KnH7xmYKMnOACScHjg4AOu1C8XT9Pnu3hnnWFC5jt4zJIwHZVHJPsKxPCPjjS/Gq3zaRHdRixlEMwuYvLIb0xnPGO+Km8JeLbHxfpk11YxT28lrcNbXNtcKFkglXqpAJHfqD/UV5t8ONbn0/wAW+PLWx0e+1S4k16d9tuEVI1DsMtI7KoJ7DJJx0oA9morn/DfjGw8R3N7YpFPY6nYNtu7C7ULLFno3BIZT2IJ6iqf/AAniXr6g3h3SLzWrbTXMdzcW7Iqlx95I9xHmMO+OORgmgDrKK4rVPidp1n4NtvFGm6df6tpcys8ktqqD7OAQCJAzAg5OOAeh56ZbpXxR0zVNf0nShp2oW76vG72k8sa+W5QEuOGzwVIzjkj0wSAdvRRXLJ42Go3N2nhrSLvWYbJ2jnuoWSOIuOqIzkb2GO3HTmgDqa4rWvir4e0OS488Xk9vaXQs7q7gh3RQTEZ2EkjJx12g471raf4wsdY0G51LR7e7vZLWQwz2McYW4jlBAZCrlQCM9zj0Jrz34I3y3vhebTrvQ7y5jl1OeaW9lSJ4FkGCAcuW3cDnb170AewAhlBByCMgilprusUbPIwRFBLMxwAB3rg5/irbvo95rejaFqGp6JZMwm1FGjiQ7fvGNXYM4HTIHX8aAO+orm7nx3o1t4UsNeLTyQ6kEFlbxxFp7h3GVjVB1b9Peoj42+wXdnF4k0a80aO+cRQXErxyReYfuxuyMdjH3496AOpori/E3xJtvCniO20vU9H1ARXR2w3qhDFKQoYhRu3E8gYwCTwPWktviVbXw1qGx0LVZr/RZUjurMJHuG7dyG37cDac8/TNAHa0V5vY/GvRbzSrDUjpmpR2l7eLZiUIrCKVicK2GznClsDPBHc4rp9U8XW9n4gj0HTrWXU9XeIzNbQlVEMf9+R2ICgngDknI4oA6GisDQPF9jrk2o2rxS6ff6W+29tLraGiBGQ2QSpUjkEGsCf4q276Pea3o2hahqeiWTMJtRRo4kO37xjV2DOB0yB1/GgDvJJEhiaSV1SNAWZ2OAoHUk06vJPi145ef4StcaJp91JZ6zbR/wCnNtRIkkPKEZ3FiARgDHOc16Noms3GrCb7Romo6V5W3b9uEQ8zOfu7HbpjnOOooA1aKp6tfS6bpc13b2FxqEkYG22ttvmSZIHG4gcZyeegPXpXH+HfijH4qsrmXRPDer3M1rK0c8O2NPLIHQs7hST02gkjvjNAHeUVzOj+O9N8QaNf3mjW15c3ensY7nTPLCXMcmcbCrEDsec44PPBrm4vjbpDaPqOoTaNqsaaXceReoEjJgJYKCfnwcsSABn7pzjjIB6VRXPar4z0/TpNMtoI5r3UNWAazsoVxI64yXbdgIoHJLY6HqeKNG8X2+peILvQb20m03V7WNZmtpmVhJGf40ZSQwzx2I9KANy6nFrZzXBjklEUbOY4k3O+BnCjuT2FYHhXx1pfi+91K002C9gn00xi4S8tzCyl92Bg8/wnqB2quvj6C+1e9sPDukX+tnT2KXc9p5SxxuOqBpHXc3sPzrl/hrfx3vxM+Il7FDPGrSWbGKWIpIpEcgKlTznII9+2aAO+0zxRo2s6tqGmaZfJPeaa+y6iCsDGckdxg8gjjNa1cF4L8R6NqfjfXrGz8M3Gi6vGqTX73CIHlz93O1jnhs9e9aN148il1y90fw1pd1r19p+Pti28kcUcBJ4UvIwBbrwM9CDgjFAHWVHBcQ3UKzWs0c0TZ2vGwZTzjgiuDf4pRah8Or3xJ4f0e/uWt1mSSJlRfs7xpuYuS2NoyDxkn0pnwl1y6uPBOh2M+i6ki/Zc/wBoSCIwSHJOQQ5bn3Uc0Adbb+KNFuvE9z4et7+N9VtYhLNbAHKKcc5xg/eHAORkVrVwGi+JtHu/iteab/wjF1puuSWhklvLlUBmhUgKflY9ePy56Yrdv/F8UWvvoej2M+ranCiyXMUDKiWysMqZHYgAnHAGT3xigDoqK5/SPF9rqsmoWhtLq21XTl3XGmShfOxjKlSDtcN2IOORnFYOkfFWDWNYv9Gh8O6smsWRXdYOIw5Bzli27aqj5ckn+NcZJoA76iuf8NeL7TxHe6nYLbXFjqGlSiO7tbjbuTcMqwKkgqcHBzVBPHpvNLuNX0jQr2/0i3MmbtJI0MgjJDsiMwLKCp9CccA0AdfRVHRNUTW/D+n6rFG0SX1rHcrGxyVDqGAP0zV6gAoorx/44+ItV02XTBobyqNJdNUvTG5X5fMWONTjqGJfg8cUAewUVW06/g1TS7W/tGDwXUSzRsO6sMj+dWaACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5O0nib4xarGsqGRdEtAUDDI/fTnp9GX8x611UkayxPHIMo6lWHqDXLwfDLwbbXaXVvoFrHPGwdZF3BgRyDnNAHIfFjw5qGi6xafEbwpGTf6bgahCpIE8A4yR3wOD7YP8Ndf8MpFl+GeiyIcq8BYH2LNXUuiyRskih0YEMrDII9Krabptno+mw2GmwLb2sA2xxKSQgznAz9aAPOPgOwg+H+otORGseq3BcvxtAC5z6UnwDvFvfB+syLgD+27gqM9mVGH867KbwJ4bn1KS+k0xPNlfzJUSR1ilbj5njB2MeByQc1UtPhj4PsprmW20ZFe7DCcmeRt+5gxzlvUCgDm/gf5Mmm+Kp4uDJ4huePRcIRx+JpnwUVQ/jJsDcfEE4J9QP/1murtPhx4RsfN+x6Hbw+chSTYWG5T1B5p1l8OvCWneb9h0O3g86No5NhYblYYIPNMDk/hAc+JPiB/2ME3/AKG9N+EEsZ8V/EKESL5o1+Zim75gu9xnHpwa7PSPAnhjQdQF9o+j29pcrnEkec8jB7+hp114J8PXayCTTljaSaSZ5IJHhkLyHMh3oQ3zEDIzjgUAedxw3urftCeJp9CcbbbRTazTJyqzMo2KT/eyP/HDVX4KeGhd+DZE/t7WtOvrK8lgu7K3uQqxOD3jZTg4/ka9e0fRdO0DTxZaPaR2tuGLlE/iY9WJPJJ9TWdqHgjw7qesHVbrTgL9lCvcQyvE0g9G2MNw+uaAOH1zRtG0H4FeKLDw7PcXFpGZtzzkH95uUOFIABXI7d8jtXc+B4YYfAHh9YACi6bb7SOcgxrzn3p2peC/Dmr2FpZajpFtNa2aFLeDaVSNTjgAYGPlH5VPonhjRvDayrodhHZrMFDiMnBC529T2yaQFrVYZ7jRr2GzbbcSW7pE3o5UgH868++AjCL4a/YJV8u8sb2eG6hbh433Zww7Hn9K9MrA1PwP4d1fUXv73T/9KlULLLBNJC0oHQPsYbvxzQBw/wALPOvPiT4+1W2z/ZU18IY3H3JJELbiD7Aj/voVY+AX/Ig33/YWuP5JXeN4c0hvD66H9ghXTFVVFqg2qACCOnuM1S0fwJ4Z0C9S70bSILOdM7XiLDqMHjOOlAEvjSyudR8Ca5Z2AZrm40+eOJV6sxQgAfXpXNfBy70/Ufg/pcCmKRLeN4LqJwCFYMxIYH1Bz9DXoFc5d+APDF9qc+oXGlJ9ouTmfZK6LMf9tFYK34g0Aef+N7q2uvGnw41yyZU8OJdtDHKE2RI2QEPoAwX5T0wM9K2PjxJ5nw5GnQDffX99BDaRKRvd9+fl/L9a9Au9JsL7SX0u7s4ZbB4/Ka2ZBs2dhjtjt6YrL0zwP4e0e/S9stOH2mNSsUs80kxiB6hN7Hb07YoA4f4mQyf8Jh8M47pvMlXUxvYd2BiOfzFeqSFIo5JGwoALMfw61g6r4C8L63qTahq2jW91dsQTLIWzkAAd+OAPyq1N4V0W40OHR5rBX0+Bt8cBdsKeffP8RoA4z4BxqPhFYnH3riZjn18wj+grI0jTZ/8Ahfviy0vNTu9NnvreG5tHtjGrTxqoUgF1bIHTAx932r0PRfBHhvw7d/atE0mCymwV3REjg9eM47Cp9d8K6L4lWEa3p8dy0DboZMlJIz/supDD8DTA43WvCNnF/wAJSum6jqN/4hv9CkjkE21gVIIQHYgAYkEDPJGeuOLPwcu9P1H4P6XApikS3jeC6icAhWDMSGB9Qc/Q12WlaLp+iwPFplsIRI2+RixZ5GwBlmYkscADJJ6VlXfgDwxfanPqFxpSfaLk5n2SuizH/bRWCt+INIDhvjRd2eqfA77XowU2H2iHySibF8sOVBUf3emMdiK9Gh1xZvFT6NHErKlgl59oWTOdzsoXbj/ZJzmrd3pVhfaS+l3dnDLYyR+U1uUGzZ2GO2O3pUGi+HtM8PW7Q6Ta+Qr43FnZ2bHABZiSQB0GcDtQBpV5b8B5YzoHiSIOpkXX7hmTPIBWPBI9Dg/ka9I1LUYNK06W9u/N8mEAsIYmlY5OOFUEnk9hXjXwo0DRtRh1iz1/TL6DULnU57iB3guLYvbkJgeYAoxnd8hOevFAGj8P/wDT/j1421TSvm0nYkDSoMo842ZwehOVkP41b+Cka7/GbEZLa/Opz3A//Wa72Lwvotv4d/sK306GHTMYNtGCqnnPOOTzyfWquleA/DGh36Xuk6PBa3MZLLJGWyCQQT19CRQB57rtncJ+0lZtfX1xp9vqOlmGxuYdgJZeWjBZWGc57Z+YevPUy+E9PtfG1rqDaxqV54hNjNHbGcowWPBGX2IMAM4wSRzXUa34f0rxJp5stcsYr233Bgkg+6w7gjkH3FN0fw5pWg7zplr5byKqPK8jSSMq52gu5LEDJwM8ZoA8/wD2fh5HgC8sbgGO+tdTmS7ic/Oj4X7w/DH4Gm/C+5guPir8R3t5o5Ua7t9rIwYHHmg4x6Hiu21DwP4d1TVW1K704C8kAWWWGV4jKB0D7GAf/gWaq2vw08IWWtNqtnosUF4xJ3xyOoGRtwFDbQMcYAxTA5jwr/ycX44/69LT/wBFR1X+COLG78X6VfnZq8WrvLOjcMyEDawHpncc+4rs7L4eeFNO1GO/stFghuo3DrMjNuBHTnPNWtY8G6Dr19Fe6nYB7yIbVuYpHhk25ztLoQSPYnFIDL8Sy6fc/D7xhZaLFGDb2V1FMsMe1TM0JYjI4LfMM+555rK+G2tLY/D/AMEWCxecdSjeLeHA8rYkjk478rt9ia7mw0qx0vTlsNPtIre1UECJFwvPXPqT3J61n6N4O0Dw9ctPo+mx2rncF2sxWMMcsEUkhASASFwDQBxP/N0P/cv/APtSk+Fwex+Ifj+w1I7dQk1EXK7uDJAxfYw9gCPpkV1kfw58JRXq3iaLALlCGWXc+4EHPXPrzV7WfCei+IJ4rjVLISXEIKx3EcjxSqD2DoQ2PbNMDgYUlvv2n557Bg0Fjo6x3rKQQGbJVT78qce1SeBVX/hevj9yPmAtgD7FP/rCu+0/w1o+laZPp+nWEcFtcBhMqk7pdwwSzZ3E4PUnNZUXw18IQTGWDQ4IpG6ujuCfxBpAcv4GYD45/EAEjOLU4/4BXP6Z4X1FvCUvin4X+Lp9P0uZZLr+x75FeGMjJeMkkqvII6fU969Msvh34U07UI76x0WCC6jcOsqMwbcOh681DF8MvCEESQw6OqQKoUwLcSiOQAAZdN21zgAZYEmmBoeDNT/tnwPo2ofZktftFnG/kRrtWP5Rwo7L6e2K26ZDDHbwpDBGsUUahURFwqgcAADoKfSAK8hXW9C1238YnVvtxbWpHtIHi0u5lUQRKUjYOkZB+fe/B713XjWTxKdFktPCWnW9zc3UUkbTz3XlC3yMBgMfMeT3GMUzwVa6to/gO2sNQ0iC1vNPgEMVvBch1n2oMNuI+Usc9c465oA5T4A69JqPgKTSLssLvRbhrdlcYIQklcg8jB3Dn+7TtX1Ofxf8aD4Kmnmg0fTLL7XdwwSFDdSHYVVmGCFHmLwDzzn2zPDvhrxz4c+JGteJLTw9ZfYtYJMtj/aagqxIbdu28nO49P4jXTa94O1O1+Idv438L+TPd+R9mvrCd9guI/VX7MMDrwdo/FgS6X4Uk8E+INd1y31J/wCwnsw8WlZbbAyKNzAknrtJyMfePoK5vwLocnxH8GXXiXxLdSzajqTzrYszsY7BAWRdkYIBw2Tk8nHNdxYwa7rOqS3OuQDTdMWBoE00SrK07NjdJIy8DA+UKCepJ7Vz3hPQfE/w7sbjQ7Gwh17ShK8tjKtysEkO4klJA3BGf4lz1PHYAGV8QPDV7pHwOB1HWr641XRrfC3cNy8fm7pFBDAH5xtwBuyfzqx4zsPtPwJtNU+13kF1YaRFLE9vcvHuZo0B3bT83410mu+FNT8Q/DXUdC1HUI31K+RmM2P3cbl96oOM7FwFzjJAz14rA1nSPF2sfCh/DEWixWlyllHbNI14jibYAMJ6ZIGS2MDPfFAFHxPYm+/Z303VGvb6C8sdEgmjkguXj3s0ced+D8wPv61oeBPCF7PZeF/E58RaijtYrLdWhkLx3CumUTBOFVQQBgds5BOaq3Ok+Nb34PxeE38N20dz9iWxMp1JdqqioFfAU8nB4zxjrzXX+A4dbsPC9lpOvaXFYtp1pDbRyRXYmE+xNpbAUbfug456+1AHDXtj4fHjTxDb+J9YuvEN3dSq1nY6fDPJcaeuCSv7rO3AIxnA4yeprU+G3jC6n+GutX+qyyXf9g3NzAs0x/eTRRIHUuf72Dgn2qLwf4c8W+BZNdtYNMtdYbUr17qDUGvPL5bgCUEbsDr8u7kn61D4L+HviHRdRvtN1WaM6JLe3dzJJFMV+2LNEIwjRjpjG7knB6etAEPgvw1L8Qfh/P4h8R3s8usaus4tJ2dtlgAWRPLjBA4I3ep9a1fEXgfVh8NVEGv6o3iHTdO2R3dreSQ+cy/MQwB+bONuW56U7wjoviz4f6TJ4ftrG317TonZrC5FyIGjDEsUlVgeMknK569K7PSFubHTbW11vUI7rUZd7OwwodiSxVB3VQcDvgDNIDyy3nh8WfCzwfbaTqmqWuo312sQngvZDNEwYtcszE7iAqvgE4+ZPQV6zpOmRaNpcNhby3E0cWcSXUzSyNkknLtyeTXnvw58IR6T448S3MMol0+zvpY7BBnETSrG8wGf7u1F49D716dQBm6zbavcwxjQ9TttPkViZGuLM3AYegAdMfXJrI/srxt/0NWlf+CRv/kitvVNFsNajjj1KDzljJZRvZcH8CKzP+EE8Of9A7/yPJ/8VQA1NM8XD/WeJtPb/d0gj/2sa6Oue/4QTw5/0Dv/ACPJ/wDFV0NAGZr+troGmi8bTtQ1AeYE8nTrczyDOedo5xx1965r/hZ8P/QoeMP/AASv/jXcUUAcP/ws+H/oUPGH/glf/Gj/AIWfD/0KHjD/AMEr/wCNbfijxlo/g+K1k1yWWMXknlQiKFpC7+mFBNYV38YfCthLDHfHU7aSc7YUm0ydDIeOFBXnqOnqKAHf8LPh/wChQ8Yf+CV/8aP+Fnw/9Ch4w/8ABK/+NTQ/FPw5Lq1lpsg1K2ub6YQ24utPliEjEgcFlHqK7KgDh/8AhZ8P/QoeMP8AwSv/AI0f8LPh/wChQ8Yf+CV/8a7io/tEP2n7N50fn7PM8rcN23ON2OuM8ZoA4v8A4WfD/wBCh4w/8Er/AONH/Cz4f+hQ8Yf+CV/8a7iigDh/+Fnw/wDQoeMP/BK/+NH/AAs+H/oUPGH/AIJX/wAau6r8Q9K0bxbaeHb211Fby8nSCCT7KRDIWxyrkgMBuGcZwciuroA4f/hZ8P8A0KHjD/wSv/jR/wALPh/6FDxh/wCCV/8AGu4ooA4f/hZ8P/QoeMP/AASv/jR/ws+H/oUPGH/glf8AxruKKAOH/wCFnw/9Ch4w/wDBK/8AjR/ws+H/AKFDxh/4JX/xruKKAOH/AOFnw/8AQoeMP/BK/wDjR/ws+H/oUPGH/glf/Gu4rlPE/wARNJ8Janb2WrWuo7rl0SGWK1JidmOAockLn1Gc0AUv+Fnw/wDQoeMP/BK/+NH/AAs+H/oUPGH/AIJX/wAa7iigDh/+Fnw/9Ch4w/8ABK/+NH/Cz4f+hQ8Yf+CV/wDGu4ooA4f/AIWfD/0KHjD/AMEr/wCNH/Cz4f8AoUPGH/glf/Gu4ooA4f8A4WfD/wBCh4w/8Er/AONH/Cz4f+hQ8Yf+CV/8a7isvxB4h0/wzpgvtVkZY2kWGNI0LvLIxwqKo5JNAHN/8LPh/wChQ8Yf+CV/8aP+Fnw/9Ch4w/8ABK/+Na3hjxrp3iq81Kzs4bq1vNMkEd1bXSBXjJzjoSD90966KgDh/wDhZ8P/AEKHjD/wSv8A40f8LPh/6FDxh/4JX/xruKKAOH/4WfD/ANCh4w/8Er/40f8ACz4f+hQ8Yf8Aglf/ABruKKAOH/4WfD/0KHjD/wAEr/40f8LPh/6FDxh/4JX/AMa7iuX8YeP9M8ERpJrNpqLwuoIntrYvGDnG0tkAH2NAGf8A8LPh/wChQ8Yf+CV/8aP+Fnw/9Ch4w/8ABK/+NdJr/iTSfC+mrf69eLZ2rSLEJGVmyxzgYAJ7H8q0o5FljWSNgyOAysO4PegDif8AhZ8P/QoeMP8AwSv/AI0f8LPh/wChQ8Yf+CV/8a7io3uIY5o4ZJo0llz5aMwDPgZOB3xQBxf/AAs+H/oUPGH/AIJX/wAaP+Fnw/8AQoeMP/BK/wDjXVa1reneHdIm1TWbpbWzgA8yVgTjJAHABJ5I6VPY3ttqWnwXtjKs1tcRrLFIvR1YZB/KgDjv+Fnw/wDQoeMP/BK/+NH/AAs+H/oUPGH/AIJX/wAa7iigDh/+Fnw/9Ch4w/8ABK/+NH/Cz4f+hQ8Yf+CV/wDGu4ooA4f/AIWfD/0KHjD/AMEr/wCNH/Cz4f8AoUPGH/glf/Gu4ooAwPDvixPEdxNEmia3pvkqGL6nYtbq+TjCk9TW/RRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVzXiTwXbeIdc0nWVvJ7LUNJZzbzRBWGHGCCrAg+o/XNdLRQBS0jSLPQ9NjsdPj2RISxJOWdmOWZj3Ykkk+9XaKKACiiigAooooAKKKKAMXVNEk1DxRomokxGDTfPcq33i7oEUjjsC2eR2rzj44gf8JL4BOBkarjP/A4q9hrx/44/wDIyeAv+wt/7PFQB6L4r0J9f021itzGlzaX9teQvJnCmKVWboOpUMPxqHU/F9va6+NC0uzn1bVvL86W2tyqi3jPRpHYhVz2HLHI4xXQ15T8P43sPjZ49t9RXZdXTQz25fgvDluV9Ryv5UAdppnjG2v76+0yeyurTWLGIzSadIFMkkfZ42B2upPGc8EjOK8+0Xxlqk/xo8RTT+GdVka3sYLZLKFoWlhTO8M26QLzvJ4JxmrmseffftO6ENOyw0/SnN86jIRW83Ct+LJ+Yp2gzCz+P3j65lGEj0+2kyx2ggQp39ODzTA7DxX450/wja6a99BcST6nMsFtBGo3Fzj7xJwoGRn60ll40ibxPH4e1rT59J1K4iM1sssiPHcKDg7HUn5hz8pAOOa5nxf41u5rvwjpGl2FnDqevBLhLi/TzUsuA3yjjc4PTp0HHPGJ4ojn0f4y+BV1XW59VnRbmWQyxxJsBTA2qijAO3uT060Aa/xU/wCR++HX/YWP8469QryX4gajBq/if4XalZljb3l+s8RYYO1xEwyO3Br1qkBw+ufFCz8PeK7XQ9S0bUomu3ZLe4KIUnK/3AGLNkkADAJJAq/b+OYR4ostC1jSr7SLrUI3kszcmNlm29Vyjthsc4Nct49RX+OHw+DDIzcn8QoIp3xK/wCSsfDb/r7uf5RUwOh1v4gwaF4y03w/eaNqIOpTrBb3u1PIcnbnB3Z43YOQOnfrRrfxBh0Lxlp3h+70XUf+JjOsFvfbU8h2OM4O7PG7kEA8enNc/wDFMH/hPPh22DgasQT+MdJ8Vb2CLxx8P7eSRFc6uJDlgNoyoGfqT+lAG54s+JVl4O1yysdX0rUFt7uVYk1AKhgycZP3tx2554zxxmk1H4l2mh3diPEej6lpFlfsyQXtyIymQMgOqsWTI6AjPqBzjB+MaJLr3gFJACja/CGB7gslL8bVDr4PVgGU+IIAQRkEc0AdDP8AESGw1LS4NZ0TUtMttWmEFpd3Ij2lz90Oocsmc8bhn1xzjnfj5KsPhXQJZM7U1+3ZsKScBJew5NSfHN/K0PwzKmPMTxFbFSR/syH+gpnx7kSLwt4fkldURNft2ZmOAoCS5JNAHQX3xETR4Ib7XfD+raZpU0ixi/nWMrHu6GRFcugJ9V+uK1/EPizTfDdnazXTPcS30qw2VtbLvkupG6Kvb/gRIAyMnkVg/GG8toPhHrRmkjxcQrHDkj52ZhgD1Pf8K871jTdV0zVPhXLr889lbw2ws5LjChradlwASwIDY2jkfwE9uAD1i18Zx/8ACTwaBrWnz6Vf3URmtBK6OlwB94Kyk/MOpBx7ZrEPxZtk8QXmjTeHNZhvraLzRC8ce6QYLZGHIA2hjnPbAySBVnU/CGljxDoN9rWuateX1td509JGjbLkZYYWMHbhck9ABWTpsUT/ALTGsSPgyJoUewE9i6ZP8vzoA7Xwp4msvGHhm11vTEmjtrndtSdQrqVYqQcEjqD0NHiPxPYeGLOKW9Es09xJ5VraW6b5rmQ9FRf6nAHc1sAAAADAHQCvKviHFLa/GXwJqt6wTS1kkt/NfhEmYHaCexb5cf7ppAdd/wAJoLHULK08SaTdaOb9xFbTSuksTSHOI2ZCdrHHfg+tcV8VNXlh+IfguJtK1CaK11EyIY/L23T7VwseXGSCcfNtHPWrnx8ldvAlnY2YL6jeanClpEn+sZxk/KOvoPxHrTfifvHjj4biUgv/AGod2PX93mmB6JpLR3Fp9tGmSabNdHdNFMiLLkcfPsJBOB6niuZ8WfEqz8Ha3Z2GqaPqZhu5RHHexxK0TMccKASxIz0259M12leW/GOVIdf8AyzOscaa/CzuxwFAZMknsKQHQ3vxGtdGurNfEejano9rfSeVBeXKxtHuOcB9jsUJ68j64waXxb8RrPwZqVnBq2mX4tLqZIRqCqnkqW/4FuOBkn5e3GaxPj5Nb/8ACrLi0kAe6urmGO0jAyzybwTtHUnaG/Osz4lQTQ+A/AFjqRzdrq+npOD1LCJg36mmB2mgeP8AT9d1rVNKezvdNutMiSadb1FUCN1DA5DEDgjIOP54qn4kQSaLPr1jouoXeg27MH1CPYNyKcNIsbEMyDnJwDwcA1e+Itje6h8ONetdKQvdzWbqqIMs47qPUkZH41xXw38LWWufCywlTxLrK2s9o0N1bJdoYY+qum1lO0dePekB3mreNtC0fw7a61c3nmWl7sFp5KF3uWcZVUUckn9O+K87+NPiG4vPhbeW99oOpaZ58kLQyXAjdWxIDtJjdtjYGcNgds54qh4lsdP0bVfhdNps1xL4ctb14o7m4yMFnUoScDg4JBxyFz71v/tDTxR/C1onlRZJbyLy0LAF8ZJwO+BTA3vidrekaL4ZWbxL4dudb0zeGl8uNGjhYMoUvuYEZLYGAe+cVtah4p0nQvCceu6rMtnZGFHVSMn5gCqKB1PsK5n44MG+C2tFSCCLcgjv/pEdc38UoXTwl4D1K4Rn0uwvbWS+wOEQquGPoOo+pFIDr/8AhY/2PXNK0/X/AA9qGkDWJPKspJpIX3Nxwyo5ZfvDseo/DnNY8Yam3xo0eD/hHNUMFnY3DxW6GHzbguQpkClwAo29znrxXo+pXulw2drf3oinj82P7K4QSEyOdqGPryd3Uds9q4bWXMf7SHh35TiXR5kBx6Fz/T9aYG34x1+yt/Acl7r3hnUb6xmQm6sTHGWhVecyfPgAYHKk9qu6d4o0a2+Hlp4imC6XpC2iSqrj/VR4AVcDv0AAzzwM1meNNSGq/B/xLdCMRqLa8hUCQOGEbvGGyPXbnHbOO1eeeM7W6uP2bfCcsAZra1NpLeBQTiLYRk47AlaAPSZPH72emx6tq3hzVNP0eQjN3KELQqejyRKxdF/AkdwKd40+IVr4M0uHUp9Kv9QsZVVvtVoEMSBjhcksDzxjAxz1p3xG1Kzj+E+vXTzRtb3GmyJE+4YcyIVTHrksMV534wtbuy/ZUsbfUVZbhIbXcrDBUGQFQR7AgUAd5qPxLstM06LV7nSdQGhSypGuqAR+WQxwJNm/fs99vPYdK2td8TW2iTafaiCa9vtTkaOztYMZlKruY5JACgckk/nXGfGKKJfgLeLwojitPLGf+msYx+Was+MtL0nxH/wi+jT391pmsTRvcaVqNqRmJo1TeucgncGHA/u9RjlAdDpviya68VL4f1DRrnT7w2T3m55UkjZFdE+VlJycueoBGPcV0deXeFX8U+GviVb+HPFOpW/iBLywkmtr/wAoLcW6qwyrd9rEDrnJxzwa9RoAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK5KT4WeCplUTeH7aTaMKXZyR+JNdbRQBlaH4Z0jw2k6aJZi1WchpAJGbcR0+8Tjr2pNa8L6N4haF9Wslmlgz5MyO0ckeeu10IYfga1qKAM3RvD+l+H4JItIs1txM2+VtxZ5GxjLMxJY49TVPWPBHh3X9SW/1XTI57oR+U0gdkMif3H2kB19myK3qKAMzWfDej+ILWK31jT4bpITmLcMNEfVGGCp9wRWe/gDwxNarBc6UlyFlE3mXEjyylgMAmRiXPHGCcV0dFAHN6h8PPCeqX32u/wBDtp5/lAdsjaFUKAADgYCgcelb1paQ2FlBaWieXBbxrFGmSdqqMAZPPQVNRQBzV78O/Ceo6hJf32iwT3Url2mdmLFj1PXj8KbcfDfwld3AnutEhmlUAB3dyRgBRg59AK6eigDJvPC+i6ho9rpd7p8U9pZhBbo5JaHYMKVbO4EDuDmsq9+GfhLUbeOHUNKN0I5PMDzXMryM2MDc5fc2B0BJAycda6uigDlp/hp4PufK+06HBMYUVIzIzsVCgAAEn0Ap938OfCV+Yje6JbzmFFjjMjMdiqMADmumooA5e4+G3hC78r7VocE3lKEj8xnbaB0Aya0h4X0X+z7GxOnxta2E3n20Tkssb4YZ5PP324PHNa1FAHP23gXw7aahb3kOnZltW3W6yTSPHAeeY42YqnU/dAxWtqel2Os6dLYaraxXdrMNskUq5Vv8+tWqKAMXRvCGh+H5Fk0qx8uREMaPJK8rRoSCVUuSVXgcDA4FZg+FvgsEkaBAHZdpcO+4j/e3Z7V1tFABVXU9LsdZ06Ww1W1iu7WYYkilXKt/n1q1RQBhaT4L0DRb8Xun2GLpVKJNNNJM0anqFLsdo9hiotU8A+F9a1N9R1XR4Lq7chjLIWJyAAMc8cKOnpXRUUAVtO0610nT4rHT4vJtoQRHGGJ2gnPU89TXlXxjmt9T8QeF7E2V5eRafqkc2oLHYTSosB2luQhVvlzkDJ9q9eooA5nRPCnhgy2et6dYySSKhNrJdvM5gB6hElP7v0wAMVNq3gXw1rt+17rGkw3dw23LyMx6DAwM4HFdBRQBS0nSLHQ7AWWlW4t7dWLCMMSAScnqTWTN8P8AwvPqVxfPpMYmujm4CSOkc+eu+MEK/wCINdHRQBU1DSrDVdMk07UrOG5s5F2tBIgKkduO2O3pWDdfDbwpf2LWl/pjXUTYGZ7qZ3VQchQ5fcFyB8oOOBxwK6migDlf+FZ+EDYRWT6JDJbRFikUkjsq5xnq3sPyrX0/w5pGl6TLpdlYRJYzFjJbtl0bIwQQ2eCB06Vp0UAc/pHgXw5od1HcabpqxyREmHfK8iwkjB2KzEJx/dAqzrfhbRvEb28msWKzy2pJgmV2jkjz1w6kEA9xnBrXooAxL7wb4f1LTbTT73S4ZLOzQxwQcqiKQBjAPoBU2keGdG0GymtNJsI7e2n/ANZEMsrcY6EnjHGK1aKAOatfh54WsrqKeDSUzA++GN5ZHiiYdCsbMUU/QVa1zwd4f8SzpNrumRXrxpsXzS2AM56Zx1NbdFAHMzfDjwjcWqW0+h28kKElUYsQM4z39h/kmkPw38JGOKM6LEVhZ3iHmP8AumcIGZfm+Vv3ScjkY4xk56eigDJ0jwvpGh3Mtzp9s32mZQklzPM88rKP4d8jM2PbOK1qKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/9k=)

Figure 2.1: Accuracy Calculation Method

The accuracy can be defined as the percentage of correctly classified instances Where TP, FN, FP and TN represent the number of true positives, false negatives, false positives and true negatives, respectively. For good classifiers, TPR and TNR both should be nearer to 100%.

![Text

Description automatically generated with medium confidence](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGRlbGwAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAMzMQAAkpIAAgAAAAMzMQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToxOCAxMTowNzo1MgAyMDIwOjExOjE4IDExOjA3OjUyAAAAZABlAGwAbAAAAP/hCxdodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTE4VDExOjA3OjUyLjMwOTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5kZWxsPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAFsB0gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoozRmgAoooyPWgAooooAKKKKACiiigAoozRQAUUZooAKKMiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArhNa8Jp428fE65HcjR9GgVYYldo0up5PmYkjGVVQg4PUn0Iru6CcDJ4FAHhV54W0jU/2hLTw9ptiIdM02x+0X8KO2JGIJGef9uP8AWuyuPAOk6b8SvDV7oljLarCtzJceU7mJgqBU3ZJAO6TI7nB644xfgzJ/wkXirxn4wdcpe3otrdvRFycZ/wB0x/lXrtMDzX47x6VH8NLq91GxgubyMiCykkXLRPIwDFT2+VSf+AipfC/wi8JweC9NtdX0G1ubw2yNczSKfMaQrlvmzkckjFYvxpJ1/wAT+D/BkUjL9uvRczlQCURflBwcjoZDyMcV2U3grUL9TFq3jLXLq3ZSrRReRbbgexaKNW/WgDj/AIK6te3WueKtMtpZ7jw7p92U06Sd2k8sb2GxWPUbQDjPHHrXrtUNF0TTfD2lxadotnHZ2kX3Y4x37knqT7nmm6xc6vbW8baHp1tqEpbDpcXhtwox1BCPn6cUgK/ibWJ9FsbOa2SN2n1G1tGEgOAssyxsRg9QGyK2a818aaj4tk0vT/tnh3TYFXV7FkKauzl3FzHtXHkDAJwCew5weldF/avjb/oVdK/8Hbf/ACPQB1FcBH4MtfF/jPVdd8T288lvbyCx0+0eR0TZH9+UgYzuctjtgd675c7RuABxyAc4qpq+ox6Rot7qM+BFaW7zvk9lUn+lAHi/hHwzoniP40+KYksFbRNIiW2S3EjbBNkAt165SSu20PwZZaD8Wrm80e0ktrL+x1DLudo/NeY8ruJAO2PkD+vOX8AdMkg8ATazdfNc6zeSXDuepUHaP/Hg5/GvUqYHnXxR8J6X4rvNJ0ySzhGp6i7wrfFAZIIY43ckH03FeP8AaNV/gdr8954TuPDmqfJqfh6drSWNjyEBIX8iGX/gIrorZf7U+Kt7O3MWi6eltGCf+Ws53ufwRIx+NcJ4nkX4cfHSw8Rk+XpHiKP7NenoqSDA3H/xxv8AvqgDZ8J/D3wrN401/WItEtglpqCQWY5Ko8cal3Ck4B8xiPbbXptc54AtZrfwRp8t2u26vVa+uB/00mYyN/6Hj8K6OkAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAV5/8AFH4jSeA30RbaOGQ3l2DdeYpbZbKQHIwRg5YYJyPavQK8p8S+HP8AhYKeNp9m820C6Zpuf+ekP72Qj6yELn/ZoA9VVldA6EMrDIIOQRS1wfwa8SHxJ8M7B5n3XVjmznycnKY2k/VSpqXxD4x1CTxtb+DPCi241R4Dc3d3dqWjtIuOiAguxz0yAMj14AO3orjfD+q+KbbxVq2l+JrZZtLs4Fmt9ZWDyVm4G5doZhxlv++enIrH0vxV4r8caRqWu+E2tbDTbcyJp8E1t5s1+6A8sS6iME4AHUetAHpVFeb+IvGHjLS/hdb+KY9P06wu4YS9/YX0UjMCXVV2bWG3gkkNnqB61b8T+J/EunfDG08TaMdM3pYJdXi3cTtuLIpHlhWGOSeue1AHe0V57rnizxNafCfTfFmlf2WZf7NivL2O6ikYMXRDiMKwxyx6k9qXwv4i8c6xc6Dfzabp8uhalbmSeWMlJLbAO1+W+bfwcBeMgE9TQB6DRXCJe+OdY1/XIIfs/h+z0+QJZS3Nn563i/Nli28YHAPA4zV7wP41/wCEm8KXepapCllcabcS2t+qEmNXjALFT1K4INAHW0V5rp3ijxd408Oah4j8LG1sbGPzRplnLbedNfFMjLsXUIGYYwM455Pexq3inxpZfDiPxOmk2NtcwWpmvdOulkLqQ2CVwRgbfmwc+lAHoVFefXfi/wARH4c6Tr+lnRri81CWJUiKS7ZfNIVUUA5DgnnOeFb8O10gamNLhGutaPf/ADeabNWWL7xxtDEnpjOe+aALlFZ2s6rPpUEclvo9/qhdtpSy8rcnHU73Xj6ZrI/4TG//AOhJ8R/982v/AMfoA6iiubXxTqT9PBWv/i9mP53FdJQAUVDc3dtZRiS8uIrdCdoaVwoJ9Mn6VW/t7R/+grY/+BKf40AX6Kof29o//QVsf/AlP8aP7e0f/oK2P/gSn+NAF+iqH9vaP/0FbH/wJT/Gj+3tH/6Ctj/4Ep/jQBfoqh/b2j/9BWx/8CU/xo/t7R/+grY/+BKf40AX6Kof29o//QVsf/AlP8aP7e0f/oK2P/gSn+NAF+ub8SaL4l1aSRNG8SwaVaSQ+W0TaaJ3yc5YOZBjgjjHGK1f7e0f/oK2P/gSn+NH9vaP/wBBWx/8CU/xoA5HwD8P9a8CW8Gnw+Jbe70tJHkkt/7L8t5Cw6+Z5hxzjseBiu5uFle1lS2kWKZkIjkZNwRscEjIzg9siqn9vaP/ANBWx/8AAlP8aP7e0f8A6Ctj/wCBKf40AcDJ8MfEk3jWLxVN4ytZNUhg+zxO2jfLGvPRfO64ZvzNelxqyxKsj73CgM2Mbj64ql/b2j/9BWx/8CU/xo/t7R/+grY/+BKf40AX6Kof29o//QVsf/AlP8aP7e0f/oK2P/gSn+NAGf4x0+61LTbCOyhMrxatZTuAQMRpcIztz6KCa36of29o/wD0FbH/AMCU/wAaP7e0f/oK2P8A4Ep/jQBfrifGPg7xJ4rtr/T4vFkNhpV4oQ2y6WHdV4yPM8wZyR6Driun/t7R/wDoK2P/AIEp/jR/b2j/APQVsf8AwJT/ABoAwfBHhTWvCVjb6bda/b6hpltB5UMCad5Lqc53F/MbPfIx3rodVgv7nS5odIvY7C8YDy7mSDzlj5Gfk3DPGR17556Uz+3tH/6Ctj/4Ep/jR/b2j/8AQVsf/AlP8aAOa8J+DvEPh/W7y91LxWmqQ30zXFzD/ZqxM8mwIPn3khQFGFA7fWrvj3wRaePfDq6XeS/Z2jnSeOYJvKEH5hjI6qWHXuDzjFbH9vaP/wBBWx/8CU/xo/t7R/8AoK2P/gSn+NAF2ONYoljjUKiKFUDsBTqof29o/wD0FbH/AMCU/wAaP7e0f/oK2P8A4Ep/jQBfoqh/b2j/APQVsf8AwJT/ABo/t7R/+grY/wDgSn+NAF+iqH9vaP8A9BWx/wDAlP8AGj+3tH/6Ctj/AOBKf40AX6Kof29o/wD0FbH/AMCU/wAaP7e0f/oK2P8A4Ep/jQBfoqh/b2j/APQVsf8AwJT/ABo/t7R/+grY/wDgSn+NAF+iqH9vaP8A9BWx/wDAlP8AGrFrfWl8GNldQ3ATG7ypA+364oAnooooA53xn4wtPCOjvNMs815LFIbS3ggeQyuoHHyjAGWXkkVyXgvwx4N1TwPDqV/Zi7uYIy2pXE8UsbifaJJMqcH+LsOfevT6KAPBPhz4hsPBvxC8UWzG5Xw3fObm0uRaSlFOcgfdz91yM4/grodThk8I/HAeM7uGaXQdZsVtZbuNC4tXwmC4HKqfLXnpyfevWqKAOWj8QWvjB7vS9FVrnTZbKRZtUQssau3yqicfOcEkkHjA9eOQ+GevW3gXw0fCXjDdpd/p08giMsbbLxGZnDxED5+pGBzwPpXrHTpRigDg/HSah4q+DeteRps0E9xC0kFswJldFcMpK4BDMq528kZx1rmfEfivS739n+Sx024F5eLpUMM1vFy1uVVdxkH8AGO+MnAHJFexUYoA8VvvF2j3/wCzxDpFrNPJqDaTHZi3W1lLGWNIww4XGORz05ru/hprFjfeCNK061kf7Xp2nWsd1E8LxmN/Lxj5gM8q3TPSuvooA8T0KbTdS13Wrj4vK/8Aacd2wsdNvQ5g8gAbfJj+7Ick9AScZ9ar/Da31JdJ1vwY2lzWH9p3l81wssLIbWF7dFjYEfKPm4wM+3SvdMUUAeVfDbxNaeDfCcfhXxgH0nU9LeRAksbFblGdnDREA7+uOOePevQtNnk13QBJqmmtZrdq6taytlvLJIG7gYJXBK9s47Vp4rmPFVv4o/tfR77w1OslrayP9u09nVPtIYAL8xBwFOSf0yRQBwfwy0DU7bxJP4e1Tc2n+Er2eS1LjiQzKPJP4KZW9i4r2Osjw7oz6Ra3Ml3Is1/f3DXV3Ig+Xe2AFXPO1VCqM9lrXoAo6pb6lcQouk38Nk4bLvLbeduHoBuXFZn9meKv+hjsf/BUf/jtdDRQBz39meKv+hjsf/BUf/jtdDRRQBS1XR9O1yy+x6xZQ3ttuDmKZNykjocVif8ACtfBP/Qr6V/4DL/hXTsdqknOAM8DNeceHPh1ouqx3fijxlpKXOqatK9y8d8h/wBFi/gj2HoQgGcjOeO1AHQf8K18E/8AQr6V/wCAy/4Uf8K18E/9CvpX/gMv+FeY/BjwZoPiiHxB4g1TQ7Oa0utQMdjBJCCkKLk4Udh86j/gNegeBPCVn4Y8ReK30uwaxs7i8hWFChCsFhViUz1XfIw9MhgOlMCxJ4A8AROUl8P6KjDqrQoCKE8A+AJXCR+H9Fdj0VYUJNcH8TND0rXPjN4R0OHTbUT3Tm91GVYVDzxL0DtjJGI3HPqK3Pib4L8F6R8O9W1EaFp9lcW1ufs01tEIXWbpGQVxn5iOO9AHTf8ACtPBX/QraV/4Cr/hR/wrTwV/0K2lf+Aq/wCFR/C+81S/+GWiXOvNK99Jb/O82d7ruIRiTySUCnJ65z3rrKQHL/8ACtPBX/QraV/4Cr/hR/wrTwV/0K2lf+Aq/wCFXm1e4HjuPRgsf2ZtNe6LYO7eJVXGc4xgntW1QBy//CtPBX/QraV/4Cr/AIUf8K18E/8AQr6V/wCAy/4VuaveSadot5eQW8lzLbwPIkESF2kYAkKAOSSeOK86i+HXhjwr4Dvda8T6Va6nqq28l7fXF2m/fMQXKgHgDccDHX6mgDqf+Fa+Cf8AoV9K/wDAZf8ACj/hWngn/oV9K/8AAZf8K4H4NfDzQNT+GtvqPiDRLO8ub6aWVXmhBZU3bQB6D5SRj1rs/hd4cHhnwze2qWj2cc2qXU0UMgIZY/MKR5zyfkRee4xTAlHw/wDAJl8oeHtFMmcbPJTOfTFSSfDjwNFGXl8M6SiDqzW6ACvMvid4WiafXdf8L2FrY3Hhya1nEtpCqM8mGkmLYHJCvC34H1r0j+29F8W/Ck67qlnBd6dJYtdT28qhlDRqSy/UMpGfagB0Xw+8BTsVh8O6NIwGSEgQnFS/8K08Ff8AQraV/wCAq/4VV+G3gnSvCnhXTpLbToIdTms0N3chP3jswDMu484z26cCuypAcv8A8K08Ff8AQraV/wCAq/4Uf8K08Ff9CtpX/gKv+FX/ABdq9xoPhO/1OzWN57eMMglBKk7gOQCPWtmgDl/+FaeCv+hW0r/wFX/Ckb4beCEUs/hjSVVRkk2ygAV1NQ3lpb39lNaX0Mc9vMhSWKRcq6nqCKAOV/4QT4e/9ALQ/wDv1HSr4C+HzsFTQNEZmOABDGSTXm/wh8I+H/Fep+KddvtFsptNe+8iwgaBfLjRcn5Rj+6yV0moeBfCmo/8IzrvhTQkhZdXgfzbaBlHlKzbiyjjblRyR6etMDqJfh14FgUNN4b0iNScAvboBmov+EE+Hv8A0AtD/wC/UdT/ABJbTYPh7q15q9ja3yWdu80Ed1CsirNtKoQGBwctjPua5L4UfDnw9J8MdLuNb0Owvbu9jM7y3FsrvtZiUAJGfukUAdanw38DyIHj8MaSynoVtlINL/wrTwV/0K2lf+Aq/wCFcJ8OSlj8bvFWj+F1aLw1aQqJIFYtFHcDaDtznaS3mjHfafQY9jpAcv8A8K08Ff8AQraV/wCAq/4Uf8K08Ff9CtpX/gKv+FXvGOrXGg+CtX1WyEZuLO0kmiEgyu4DIyK2h0oA5f8A4Vp4K/6FbSv/AAFX/Ckb4beCEUs/hjSVVRkk2ygAV1NRXVtBe2c1rdxJNbzxtHLG4yrqRggj0INAHKf8IJ8Pf+gFof8A36joHgP4fEgDQdDJPQCKOvOPhb4R8P8Aivxf4v1e60axl0uK7+y2NuYF8tACeQOgO0J/30a6LWfAXhLVLPRNW8K6FHG8eswDzbSBlzGk+2Qso/hwp+Yj0PSmB1Uvw68CwKGm8N6RGpOAXt0AzRF8OvAs6loPDejyKDglLdCM/hVnx4umL4J1K51nT7fUYbWFpo4LiJZAZApCYB7knGfevMPANrN8Lfiu3hO8djp+u2kc1s7HgTqvzD8w4/74oA9Dk8AeAIX2S+H9FjYfwtCgNbeiaDo2hW7r4fsLWyhmIdhbIFVz0zxxXFeMvCeheJfih4etbzSreeTyZ7y+l2YaSNAqRq5HUb3HX+7ivQbKxtdNso7PTraG1tohiOGFAiIOvAHApAT0UUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXJfFLXf+Ee+GetXqNtlaAwRf78h2A/huz+FdbXnPi34aa74zsWsNY8ZubEzeaII9MjUAjOBuDZOM+tAGt8KNI/sT4W6FbFdryWwuH45zIS/P8A30B+FdhWL4c0nV9Jhli1jXRqybUWBRZJbiEDOfu9c8fTHvVnW7PU76wEWjar/ZVxvDGf7Ms2VwcrtY49OfagDybSLOTxz8evE+oW+p3lhDo0KWUNxZeWWDZ2kZdGGCVk6DPv1rvf+Fdabd3MU3iDUNU1/wAl/Mji1K4DRK3r5SKqH8QazvA3w2vvBGozzReJWvLe7mae7hexRWncqQCXySME5wPf1rvqACsLVJ/FaX7Loun6NPaYG17u+ljkJxzlViYdfet2igDzZ7jxl/wsyInTNC+2f2Q4C/2jN5fl+cvOfJzuz2xjHeur02fxc9/Gur6dosNpz5j2t/LJIOOMK0Kg8+9Dabdn4ixamIv9DXSntzLuH+sMqsFxnPQE5xit6gArzL4+am9r8Njp1vzcatdxWqKDyRnef/QQPxr0qZZHt5FhkEUjKQjld2044OO+PSvN9e+FmueJr7TbrWfGzzvpk3nWyjS41VXyDkgN833R1/qaAO70DSo9C8O6fpUONllbRwAjvtUDP44zV8kKpLHAAySaztDstTsLF4ta1f8AtacyFln+zLBtXA+XavB5BOff2qh4t0HWPEFmLTSvET6LA8bJP5VosrShuPvMfl4z05560AVPA0MeqeDZL68jDjXZp7yVCOGjkYhB/wB+gg/CvJtBkuPDl/rXwnumci81KH7DIRnNu7q0ufYxKfxJr2nwjoN94b0KLTL/AFc6oluqx27G2SHyolUKqYXrjHU1XvPBVjd/ELT/ABaW23dnbPblNgIkznDZ7EBmH4+1MDpOnSqWrPqkdlnQ4LOe63D5Lydok29zuVWOenGKu0UgPNvHlx4ybwLqg1HTNCS28oeY0GozM4G4dAYQDz710H2nx7/0CfDn/gzn/wDjFW/G+m3er+C9SsNOi865njCxx7gu47gepIHat6gCK1Nw1pEb1I0uCg81YmLIG74JAJH4CsD4h64PDvw81rUg22SO1ZIjn/lo/wAif+PMK6SuF8efD7U/HMUtlP4nez0qR0cWaWSNgqO75BPOT/8AqoA4zwp8MZ5PgrFJY6lrUGqXti9xFbW+ovDC0jglMpkLgjbnNeueHtLGieGdM0tcYs7WODjuVUAn9KqeGNG1XRLNrbVdc/tWNURIB9jSAQqoIx8vXPH5VuUAeVfH/UZB4MsdAtebjW7+OBV9VUhv/Qtn510sXw/kSzhtJfF3iJ7aKMRiGOeGFdoGMZjiVgMehrG1r4Xa1r3iPT9Zv/GTPc6Y5ezH9mR7YjnOcbuTwOvoK9Csop4LGCK8uftVwkYWSfYE8xscttHAz6UAU9A8OaT4Y00WGh2UdrBnc23lpG/vMx5Y+5NT6q+pR2LHRILWe73Dal3O0UeO53KrHPtirlFAHm3j648Zt8PNeGo6ZoSWpsZRK0GozM6rtPKgwgE+xI+tdALnx7j/AJBPhz/wZz//ABirfjnTbvWPAetadp0XnXd1ZyRQx7gu5iuAMkgD8a3h0oAhs2umsoTqEcMd0UHmpBIXQN32sQCR9QKyfGmtf8I74I1jVVOHtbR2j/38YT/x4ityuJ8c+BdV8a29xYN4oksNKn2brOOyRslcHl8gkZAOKAOG8CfDWW4+DKXNrqms2upX1rNcRQWeovDE7sD5eUztOQFBJxkV6z4U0f8AsDwhpWkkYaztI4n56sFG4/nmqvhTQdU8P2QtNS106pBFFHDbJ9jSDyVUY/h68Y/KugoA5fxrGuo/2LoZPy6jqUZlX1ihBnb8CY1X/gVc38b/AA/cXvhW38RaVldT8PTC7idRz5eQW/LCt/wE1oXngXxNeeJYdZbxzIktsJEt4l0yIpEjkblAJOTgAZOTx1ruZoY7i3kgnQPFIpR1PRgRgigDhPh9rEXjPWtQ8WRKRE1pbWMQ7KwXzZQPo8oU/wC5XfVgeCvCVr4J8Lw6LZStMkbu5lZcFyzE9PpgfhW/QAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/9k=)

Figure 2.2: Accuracy Calculation by Confusion Matrix

In accuracy, the actual value is the value that is obtained by observation or by measuring the available data. It is also called the observed value. The predicted value is the value of the variable predicted based on the regression analysis.

![Table

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGRlbGwAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM2MAAAkpIAAgAAAAM2MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMDoxMToxOCAxMToxMDo0NwAyMDIwOjExOjE4IDExOjEwOjQ3AAAAZABlAGwAbAAAAP/hCxdodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIwLTExLTE4VDExOjEwOjQ3LjU5OTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5kZWxsPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAXAB9gMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKK5fVviJ4f0TxVbeHr+4kXULkqEVYyVBbpk9s11FC1V1sD0dmFFFVpdRsob6OzluoUuZQTHCzgM4HXA70AWaKKKACiimyv5cLvjO1ScUm7K4DqK5jwN4yHjPTbq6FmbX7PcNBtL7t2ADnp71dvvFml6d4ks9Du3kS8vFLQ/uzsbGM/N68iqtql3/4cO/kbVFRXVzFZ2slxcNtiiUsx9BWf4c8R2HinSE1LSTK1tISFaSMoT+FLcNjVoorlbPxqLv4iXnhb7EVNtB5v2jzM7unGMe9C1dg2VzqqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKjuZ1trWWeQ4WNC5PsBmpK4z4p6rc6b4JnhsIZZbm9ZbeMRKWxuIBJx7Gom2o6blRSctTzObS5PFXhPxL414a7juzLaOeqpAWK4+oNem2Pjm2Hwtj8TyEMkdsGcA9WHB/WsDQvhFd2XhWDTG8Za5BE0OJreF4/LyR8wGUziuY8PaBqX/CJeLPh6VuGlgy1nPKp2yKTu69M5NVP3Yypx6JW+Wj/DX5Ci1KUZy6vX0e33bHY6DaeONc0m315vEgt2uSJV0wW0ZiVM/d343dK5jxZouuT/GnQlHiSW2mngmaNkto2+zjC5UZHzD3PpXQeFviTZ6f4bstK1GyvhrNuBA9oLd/mbPZ8bcfjUHjqeXSPiF4b8TX9pOtjFFJHOY0MjRM23GQuSeh6Vo+VVYtfDf9HbX7v6ZEeZ0pJ/Fb9V0+8t+J9e17w34t8IaOmqtcpe3Hl3cjwopmHPYDjp2rQ+IXiPU9C1Tw3Dpk4iS+vDFONgO5ducc9KwviLIt7deF/GWnxT3Nhp90HlCRMHCfNk7SM/pWZ4y8Rt4w8R+GH0PTrubTrW9LSXjQsgDbfu7SA3pzjFTC7lFP+bX8CpWSbW3L+Ov4no/iGy1/ULxItN1mPRbQLk3CIskjH02uMYrm/CPiTVz4n1zwtrt4NRks4vMhvdioZFKg8heOprE8bmD/AIWlGPHUNxP4b+zf6MiRu6eZjnITnOcVW+Hmn20HxK1yfR9Fm03TZbM+QHVsPwvIzz+BrOOqv3Uv68npt2Cpp+H6ffv95t/Av/kW9V/7CL/yWp/jNpsqaDaeJLDIu9FnWcYHWMHLD8hTPglbT23h3VFuYZIWbUHIEiFcjA55r0DWNOi1fRrvT5wDHcxNG2fQjFVUuoxlHdKL+5IcLc8lLZt/i2effEbxT53wqtzp77rnWkjhi2nncwyf5GuhtNE1LRvA+n6R4fmhtXjjCPcSdYx1yARgn615L8ObDWNW8cWOh6xZTx2Xhp5ZI5JUIWRt524/4C1d98YjqS6TpvkCY6T9pH9pCAEsY+McDkjPpVStbT7bX3dL/iTG9+V/ZT+/rb7lYrTa34h8HeONH0/UteOv2OqFoyzwRxtC3AH3OvX9Kg0tiv7Q2tsOosMj8krl7uw8OT+PPDdz4H0CeK1juR514IpFGdy8EPz684rrtLtLg/H/AFmVoZBC9jtEhQ7ScJ36UR3i+vvfloKW0l5R/wDSjU+FnibVPElprT6vcCdrW/eGIhAu1AqkDj61W8L+N71oPFl5rlwJbfSbmURAKBtRS3HHXgVg+ENbh+Hmq+IdG1i2u/PnvWntDHAzrOGAAAIBA5Heo/BWi6nrvhrxtaXljLp91qM02yKUfdLFsc9D17Vnd8l4/wAi+/3fx3NdFO0v5vw1/AvRX/jbVvC8/ii38RR2ROZbfSxDGyFAeAXI3cjmptf+J1wfAWhapYOti2ryCOS6YbhbepweD+Nc1oFh8P8ATtJXTPFXheWLWbf93JF5MziU9iGXK8jHeu9vrjQdC8H2FjqfhiS20WddskCr5oth2BC5Jzx09a0kkk7bXVv+H8/63M43ur763/4byZp+GbTXba8El34jTXtPmj3CV4kjeM9sBBgg+9dVXjHgmwtR8UzdeAEu7bw99nxeRyIyRF8fLtVwGz1r2em9k/6/r9BL4mv62CiiipKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACikc7Y2I7DNeaaZ4o8d+IDqtxpCaEltYXDxLFOkpkk2qD1Bxk5pX1/EOlz0yiua8EeLh4s0A3k1ubO5gkaC5ic/cdeG/DNbUWq6fPN5MF/bSS5xsSZS35A1TTTsK5boqC5vbWzUG8uYYA3AMsgXP51keJ9X1Cy8PG98NxW99PvUKHkAQqepzkD9akZvUVymvePbLw1Jo1vqiA3GpSJEQkqgRErkk5PTip/EWuanbRadL4chtb6O4nCTO8owqeoORk0/8AOwr2+650lFRpcQyyMkUqO6feVWBK/X0oWeF5GjWVGdPvKGBK/UdqBklFVY9TsJbjyIr22ebp5ayqW/LOatUAFFcTout3+t/EnVoobhl0vS4xA0Q+7JIwDbvwGRWJ4n+Kuoaf4ptdM0TR2ltBdC3ur24UhATjhRkEnkc9KI6uK/m/r+vUJe6pN9P8rnqNFc945m1G18I3l3o87Q3NqvnDb/GFGSv41d8N6sut+HbO/QgmWIFsf3u/65oWt/IHpbzNSiiigAoqhrl9Jpmh3d7CqvJBGXVW6E1xHwr+Jdz44triDWbSOy1GH5xHHkK8ecBhknvmhatpdNQeiTfU9GorkfB/i278Q69rtjdQwxx6bP5UbR5ywyRzn6V0g1SwNx9nF9bGYnHliZd2fTGc0dE++od/ItUVDc3lrZqGu7mGBWOAZZAoP50y31KxvGK2l5bzsOoilViPyNAFmiqqapp8s/kR31s8uceWsyls+mM1heIPHmm+HfEOmaTd4aTUHZQ4lUCLAJy2T7UdUu4dG+x09Fc5retapb6lpK6JBa3dndS7biZpR8i5HK889T61vxXEMxYQyxyFDhgjA7T70dLh1JKKjW4hdnVJY2MfDgMDt+vpUUOp2NxN5Nve28sv9xJVZvyBoAs0UE4BJrhPD/iS81PxR4kv57lho+l5t0iH3SyDcX/I4/CldX+Vx20ud3RXmtn4s8beINKudc8PWWlx6YhYwQ3SuZp1XuCDtGe2al1Lxlea18Mv+Ek0B5La4tG3TwcclSVZD7Z/lT2V35fK4Wu7L+muh6LRVPSNQj1XSLa+hYMk8YYEVcptNOzJTTV0FFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUANl/1L/wC6a8a8Faj4qhTxDbeHvD8N5HJqEgF1JerHsYqo+4Rk469a9mYblK+oxWH4Y8LxeGI75Ybl7j7Zcm4O5QNpIAx+lJLV37W/FA3ord/0Z55rGj6h4I+HEdlLfn7dq+poLyeL5dvmt84XnjrUvjvwXoXhjwIdd8PWUOnarYqk0d3AoWSRuh3Edc5zXoviXw7ZeKNEl0zUQfLk5V1OGRh0YH1Fcw3w2vL+O2tPEXii51TTLZgyWZtkizjgBmU5PHrTu2+2q18tNB6K19d9PNnO+LNL1XULzT/EWq6DH4i0hLNBLYSMMwvk5cIQdxwR0Hak1y/0K/8AgzcHwyJorRLoKbeZSrQtnlNp5AHQCu41jwnqN3fm60PxHcaOWiEUkawLMrAegY4B+lUE+GVkng+40MX0pe6nNxPd7BukcnJO3OBk9qW6aWi6fff7vxJ10vv/AMA474keH9Lv7nwNNd6dBO01xDFK7xg708s/KfbgVs/EbS7HR9H8PWel2kVpbJfptihXao5Haun8TeCY/EWj6faJfy2Vxpzo9vcogYqyrtB2ng9aj1LwVPrWlada6vrMtzPYzCb7QIFQyEY4KjgdKpf+3J/K6f8AmKSuv+3bfOzMFfL8J/GK7llJistYtPM3fwh4xlvz3Vzsl5qWmfD3xX4xhDLfajKfJbPKoh2DntkAV6N418GReMtOit2vZLGWJsrPEgZgO68+tX5PDVhP4WOg3KebaND5T9i3vx781nZ8luq0Xpe//A9DS650+j1fqlb/AIPqeQw+D9evNP0y90PwTZ6bqKSJKdWTUozK4yNxbCgnIyOte5ReYIE83HmbRux61xOn/D/VLOCCwm8W3k+lQEbbQW6o2AcgeYDu6/nXcgYAA7VrJpqy7/15fcZpNWv2/rzPOfhKxlk8SSyHMragd2VxjGQP0p/xb/499C/7CC/zFHhON9B+Jev6RKCI7/beWxx1UKFb9TUvif4d6z4nvEe48YzwwQzedBAthEfKPbnqeneoW1N9uX/yW1/yY5L+Iu/N+N7fmdlqyJLo92kv3GhYNn0xXHfBo5+HcAzkLczgc9vNarXiSTUfDvw5v11HU31a+kRoopjAsRZmGFXavHWtLwLoo0HwbYWW3a2zzHHozfMf1NVHTn+X6jlqorzb/Q6GiiikBj+LP+RS1L/rga8jgtbjw/4N8K+NNLiLvaxCG9Rf44SxH6Fifwr2nVLBdT0u4sncxrOhQsBkis/SvDFtpvg6Pw88hubdIDCXdQCwOecfjU6q7W+lvlzX/Ow3Z8qe2t/nb/I8j8P+Img0Xx/rmiybid00Ei9s7yDUNr4V13WfDNnfaT4JtINWfbPHrX9pR+duPO4/LnueM16D4M+FGl+ENL1XTVu5b601IkPHKu3YvPyg596LL4dalY2o02HxbdjRwx/0IW6BtpOdolzuH1q1ZNW7R+Vlr/XUlXtr3l87s5Hxfd2yfEaxtfGenXGtWEenq5tLe3a5WKXLAsUUHrwM1Z8AaHpXhzSfEniOfTX0bTZ2kaBvL8ueOIZJwMZXgjAqn4stvDo+K8zeNru50iyWxSO2uFu5IBOQx/iUgnjtVrwbp1tr+qa7pOjXN1feD7i3EaXE8zS5kIIba7Ek/nUxu4Pl3af5318+i+4qVlJJ7Ll/Lp+f4nMeJoza6HZa/ongu30lTdB4tXW6Tz5Ac8soUNz1rpfiH4d0nU/iB4Plv9Mt7g3butwzxg+YBGTg+vNbF58ILnU9Ng07VPFl3cWNqwa2gFsieWR0yQctgcc10firwSPEcemvb6lLp15pr74LlIw+DjB+U8dKvRNPe0r/ACtb0Jd3fzjb5/mc746sLTTNa8I2mn28dtbx3ihIo1wqjcvQUzTZY/BnxK163mJitNRg+2xE8KCoVSPqSa6e/wDBsmrNpEup6tJPcaZKJTKIVXziCDyBwOnam+NfA0PjFbYtfS2Mtu3+siQMXXupz2qNVez1u/uaS/NX+Q9G9drL8G3+X5nm93c6pofwo1HxDCjLqGu3qyt82CFdlTbntnH61Na+Dte+2aPfaD4Ks9EuYZUabUItRjZ5Y8jfuAALZFeqap4Y0/VvDLaHdpm1KBRt4Kkcgj8eaw9N8Daram0gv/Fl3e6faMrR2v2dYj8v3cup3EfXrVxsp6eVvRLb+txO7ir+d/VnXSlhZOW++IznHrivJ/ByyT/CnxK6km4klnZ+MHOwV66VBQr2IxXnfge3/s3xN4n8NXifupZmuogf4onAX+hrNx5nJd4v80UnyqMuzX5NGl8MZYx8KtJaR1KpaKHOcgYUZrlvh9Ck3wu1/wA3H2aW4uCvGARvbvW0vwvvLWzuNM0nxVdWOj3DszWS2yPgN1AkJ3D8OlTeMbW38KfDGTR9GhO6ZRb26Dq7k5P4nk06r51OXWSsl6v/ADHTXK4x6J3v5K5Z+EbFvhZohYk/uOp/3jXZ1keFdITQfC1hpsYwLeEL/X+ta9a1WnUbXcxpq0EFFFFZmgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVl+I/ENh4W0ObVtWaQWsJVW8qMuxLEKAFHJ5IrmP+FuaH/wBAvxF/4Jp//iaAO7orhP8Ahbmh/wDQL8Rf+Caf/wCJo/4W5of/AEC/EX/gmn/+JoA7uiuE/wCFuaH/ANAvxF/4Jp//AImj/hbmh/8AQL8Rf+Caf/4mgDu6K4T/AIW5of8A0C/EX/gmn/8AiaP+FuaH/wBAvxF/4Jp//iaAO7orhP8Ahbmh/wDQL8Rf+Caf/wCJo/4W5of/AEC/EX/gmn/+JoA7uiuE/wCFuaH/ANAvxF/4Jp//AImj/hbmh/8AQL8Rf+Caf/4mgDu6K4T/AIW5of8A0C/EX/gmn/8AiaP+FuaH/wBAvxF/4Jp//iaAO58tPM37F34xuxzj606uE/4W5of/AEC/EX/gmn/+Jo/4W5of/QL8Rf8Agmn/APiaAO5dEkXEiqwznDDNO6dK4T/hbmh/9AvxF/4Jp/8A4mj/AIW5of8A0C/EX/gmn/8AiaAO7orhP+FuaH/0C/EX/gmn/wDiait/jP4bu1drWy16ZUcxsY9ImYKw6g4XqPSgD0CiuE/4W5of/QL8Rf8Agmn/APiaP+FuaH/0C/EX/gmn/wDiaAO7orhP+FuaH/0C/EX/AIJp/wD4mj/hbmh/9AvxF/4Jp/8A4mgDtprW3uCDcQRSkdN6BsfnTooIoE2wRJGvoigD9K4f/hbmh/8AQL8Rf+Caf/4mj/hbmh/9AvxF/wCCaf8A+JoA7uiuE/4W5of/AEC/EX/gmn/+Jo/4W5of/QL8Rf8Agmn/APiaAO7orhP+FuaH/wBAvxF/4Jp//iaP+FuaH/0C/EX/AIJp/wD4mgDu6K4T/hbmh/8AQL8Rf+Caf/4mj/hbmh/9AvxF/wCCaf8A+JoA7umiNBIXCLvIwWxzj61w3/C3ND/6BfiL/wAE0/8A8TR/wtzQ/wDoF+Iv/BNP/wDE0Ad3TXjSTG9FbByMjOK4b/hbmh/9AvxF/wCCaf8A+Jo/4W5of/QL8Rf+Caf/AOJoA7uiuE/4W5of/QL8Rf8Agmn/APiau6H8StE17XodHtoNTt7yaN5I1vLCSAMq/ewWA9aAOuooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4n4uf8k/k/wCv20/9HpXbVxPxc/5J/J/1+2n/AKPSu2oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArifhb/wAgXWv+w9e/+jK7auJ+Fv8AyBda/wCw9e/+jKAO2ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuJ13/ksnhP8A68r7+SV21cTrv/JZPCf/AF5X38koA7aiiigAoorL8TajJpHhfUtQhOJLa2eVTjPIGaUmoq7HFOTSRqUV49qvxYll8J6XY+FdWtNS8Taq3lxHC4jJzyVAI4xitr4c+JPFkmu33hvx4bWbUraFbhZ7XG0oxxjAA9DVqLba7fj6Et2Sf9L1PR6KKKkYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxPxc/wCSfyf9ftp/6PSu2rifi5/yT+T/AK/bT/0eldtQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE/C3/kC61/2Hr3/ANGV21cT8Lf+QLrX/Yevf/RlAHbUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE67/yWTwn/wBeV9/JK7auJ13/AJLJ4T/68r7+SUAdtRRRQAVFc20V5ay29ygkhlUo6HowPUVLWT4pmu7fwnqcum7vtaWzmHaMndtOMVE2lFtlRTckkcD4P+E/g3wh4yfVLLVTd3kjN5NvLIhEJJz8oHNdnpPhqz0/xVqespevdXd5hXRyv7lQchRjnGfX1rxvTYvBumXnhHUrS40+LUnvt19cSSIsoPzbt+TkDPrXdeEL23vvjB4gm0eaO409rVC8sLBkaXdzgjg8Yrazul2uvuM21q+9n956XRRRUFBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHE/Fz/AJJ/J/1+2n/o9K7auJ+Ln/JP5P8Ar9tP/R6V21ABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcT8Lf+QLrX/Yevf8A0ZXbVxPwt/5Autf9h69/9GUAdtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcTrv/JZPCf/AF5X38krtq4nXf8AksnhP/ryvv5JQB21FFFABUN3dW9lZy3N7KkVvEheSRzhVUdSamqpq32H+yLr+1tv2Lym8/fnGzHOce1TLRDjueL6/o/wF8RaxNqWpazpq3Mpy/kX5iXP+6uBXf8Aw9uvAcFgdI8A39jcJbqC628od8erHqfxrzyT/hnTzG8z+yt+Tu/4+OtbfwnvtGbxhrVl4JWOTw4kSyRSRoQqyFsFQSMkYx19a0p7cq7E1H1Z65RRRUjCiiigCvf3sWnafNeXG7yoVLNtGTiuLj+LekNp8eoTaPrttp0hAF9PZBYQCcAlt3TNdJ4t48I6l/1wNeVaV430Wb4PWug2Qk1LVJbYwLZpC+dxJGckBeM569qm7vK2trad73/yHZe7fRO+vpY9otbqC9tY7m0lWaCVQ6SIchgehFS15UJ9b0Hw94X8F2U32PU7yACW5HJt1QLuxnI3c8ZyOKku7nxB8PfEmkDUfEN34g03U5hbSC9VFeFzkhl2KBjA7+taNLmstr2XmQm+W77X+R6jWNrPinT9C1LT7G+87ztQk8uHy0yM5A554615xfeINQ1bx9fade+K7zwwYJNljbRxL5d0BzuZmU9eRwR0rf8AFmp6lp+oeFIhdRs89wqXDxqGWTlc4JHSpjryvu1+JUvd5l2TO0bWNOTVk0tryEXzoZFty3zlQcZx6c1TufFOn2viq28Py+d9tuY/MTCfJjnqc+xrynXPDmpXfx9t4oPFGo2jy2LSLJEkZMah1+QZXoevPNdfql5qNr8TNG0mO+do5bVw7si7mba2Gzj6dKUdYxb63/C/+QT91yXa342/zPQKK878JeLL610XxEviO6NxdaPPKxZwAxiBOzp7CsO78datoHw9sLrWL9lvdYu2jjuZEz9mjJYqQFGTwB2NF+3l+Ow7fr+G57BRXjfhzxhNZeNrCxsvFl94ptNQBSVbq1MZtiATuBCKMHpzmvUfEd01j4Z1G5T70Nu7jHsKJvlhz+v4BH3p8vp+Jn+FfFTeJp9TeO3WOztJ/Jhm3ZMuB8xx2wQRVa1+JXhu/wDGn/CL2N01zqAUljEoKIRngnPB49Kq/C2xi/4VvapJH8tw0ruCeu52PUfWsKXQ9N0H4w6Da6RaR2sPkOdq5OflbqTyatrlqKD9Pml/wDPmvTc1/SujsfE/ihvDd3pvm2we0vJxBJNuwY2YgLx+ddCpDKCOQRkVxXxcgMvw31CVCFktR56N6MuSK6Tw7M9x4Z02aU5d7WMk+p2ipj8L8n+hctGvNfl/w5zfxc/5J/J/1+2n/o9K7auJ+Ln/ACT+T/r9tP8A0eldtQAUUUUAFFFFABRRRQBzGt+Nk0K6mim8P69dRwjLXFrZb4sY7NuFZujfFSx8QQQz6V4e8RT20zBVnWw+Qc4yTu6V1HiH/kXb7/ri38q4v4G/8kusfq386IauSfRJ/ewnootdW/wRqX3xK0+08RXGi2+ka1qN5bIryiys/MChs453D0q/4b8caT4nubi0s/Ptr62/11ndx+XMg9SuTXntl4o0fw18bvEj63efZllt4Nh8p3zgN/dBq74Shn8S/Fu88WafaSW2kC2MCTOu37S2V5x17EcgU4e8o+au/L+thT91yXZ29f6/Q9XooopDCiiigAooooAK4n4W/wDIF1r/ALD17/6Mrtq4n4W/8gXWv+w9e/8AoygDtqKKKACiiigAooooAhu7qOys5bmbPlxKWbaMnFcVpvxXsdYs1u9K8N+JLy2Y4WaHT9yt9DurqvEP/Iu33/XFv5V5R8IPiB4Z0b4f2djqWp+TcoxDJ5ErY59QpFKOspJ9EvzHLSMX3b/I9E1/xxp/hvQ7XU9Ts9QC3TpHHbpBmbc3RSuetZ6/FHSYry2g1fTdX0ZbpgkU2pWohjZj0Gdx5rn/AIy6laHw1oWo+b/on9pW8vmbT93cDnGM1n+PvEFh8QNDtPDvhGOTU72V0ZpVhZBbgdWJYD9M9acdX/29a3lp/mJ9Nel7/eexghlBU5BGQaWoLGF7fT4IZG3OiBSx7nFT03oxJtq7CiiikMKKKKACuJ13/ksnhP8A68r7+SV21cTrv/JZPCf/AF5X38koA7aiiigAryHxf8YptO1S+0OX4e6xq1qMxPJGjGOUdD/AeK9eqhruqLougX2pum8WkDSlfXaM4qJ6K72Kjq7Lc+cT4r8JE5PwGu8/9ep/+N16h8JPFdjq32vTNL8DXfhWCBRLtliKJITxx8o5rhL7xd8aZJdOurK50qC01i48qyjaJWK5yRuJXjgV3/w31bxlJr2oaT8QNRtpb+CJZEt7aBVTYTjdvABPORjFbQvZ3M5npNFFFQUFFFFAGdr9nNqHh+9tbZQ0ssRVATjJqj4H0m60PwXpunagipc28W2RVYMAcnuK36KFpfzt+F/8wetvK/42/wAjivG/hrVb3V9K8QeHdkt/prEG2kYKJo2xuAJ4BwOtZ91oniXxn4k0m51/SotG0/TJfPMBuEuGnkGQOV6DBPUV6LRRH3flr8wlr91vkeceL9N8Sa7Z3mj3vhSz1i2dz9lvGuY4xCCMAlGySR1pkngbWYtO8I2qut22kuhuZGcLgDb0B69DXpVFEfd+9P7thSXMrPzX3nAeJtC123+Imn+JtC0yPU0itmt5oTcLCwywOct9Kt3ug6pffEbR9cNssdtbwFZgZQSjENx79RXaUULS3lf8b/5jl7179bfhb/I8z8YeCdXvvFn2jQ4IzY6mEj1M+aEIRfY9eCa1vHPg261jQ9NOhtGt/pEqTWyvwHKqRtz26121FJKySXTX+vQe8rvr/wAMcrpWoeL7/ULdNQ0OHR7WLJnd7pLgzcYAXbjbzzk5re1ey/tHRruzIz58LR4+oxVyiiaUo8oRbi00cH8Kb1m8BfZki3XFjPLE0OdpzvbAz2yKx9Qh8b3nj2w19PBirFZxshiOqw5fIIznHHWvQtM0Cw0i9vbqwjaOS+kEkw3EqWAxkDoK0qpu8lN7/rbUnlSi4rb9L3R598Uby4n+Ha2c0P2S91SSO28gOHKF+CMjrjPWu00a0Njodlat1hgRD9QoFRajoNhqt9aXd9E0klmxaEbjtB45I6HpWlSWz83/AF+o3q15L+v0OJ+Ln/JP5P8Ar9tP/R6V21cT8XP+Sfyf9ftp/wCj0rtqACiiigAooooAKKKKAM/XkaTw/epGpZjCwAUZJrkPgtaXNl8NbKG8t5beUE5SVCrDn0Nd/RRH3XJ90l9zCWqS7X/E848M2V1F8aPEtzLbTJBJbwBJWjIViA2cHoa9Hooo+yo9lYHrJy7hRRRQAUUUUAFFFFABXE/C3/kC61/2Hr3/ANGV21cT8Lf+QLrX/Yevf/RlAHbUUUUAFFFFABRRRQBn68jSeH71I1LMYWACjJNch8FrS4svhrZQ3lvLbygnKSoVYc+hrv6KI+65PukvuYS1SXa/4nnfxds7m80/RBaW8s5TVLdmESFtoDjJOO1egwDFvGCMHYP5U+ihaRt53/BL9AerT8rfiFFFFABRRRQAUUUUAFcTrv8AyWTwn/15X38krtq4nXf+SyeE/wDryvv5JQB21FFFABXOa7rGgajJe+FbzU4Ir24tiHgkbaQjDrk8V0dcv4m+HHhXxc0sut6RbzXUsfl/ato81RjjDdsVMldWexUXZ3MC68AatqPw7tNKi1iCDVLCUzWN7ByikEhc5HofSp/h34F13w9f3mreMdbTWNWuUEImjGFWMHIHQc5zWFqnhXVPAkkD+GfH6WFnDA23T9cmEqvz/CMrV34Q/FK/8fJPa6npTxTWiZe+jUiGZs4wo7evU1rF80pOO/UzkrQSlseoUUUVBQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxPxc/5J/J/1+2n/o9K7auJ+Ln/ACT+T/r9tP8A0eldtQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE/C3/AJAutf8AYevf/RldtXE/C3/kC61/2Hr3/wBGUAdtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcTrv/ACWTwn/15X38krtq4nXf+SyeE/8Aryvv5JQB21FFFABXA+LNH8f634jey0fV7XSvDs1vskmWMPOGI5wDgj65rvq4/U/ix4G0bUZbHVPEdrbXUJ2yROr5U/gtS7Nq5Suk7GNofwR0CymtLzX7q98Q6hbEkT387Oh56eWxIxXoNlp9nptv5GnWkFrFnPlwRhF/IVxn/C7Phz/0Ndn/AN8v/wDE1ueHfHHhvxZJInh3VY79ohufy0YAD6kCtNWRotWb9FFFSMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA4n4uf8k/k/6/bT/wBHpXbVxPxc/wCSfyf9ftp/6PSu2oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigArifhb/AMgXWv8AsPXv/oyu2rifhb/yBda/7D17/wCjKAO2ooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuJ13/AJLJ4T/68r7+SV21cTrv/JZPCf8A15X38koA7aiiigArgvHXw+8L3mh6tqzeGrC71T7O7pLJDuZnAJH613tR3EkUNvJJcsqxIpLlugHfNRUV4sqDtJHi/gPwl8KJ/B9pJqNrocl027zjeyIsgbccggkEAdBW78PG0+w8fa5pHhdkbQ44llRYGDRRylsFUI4xgCuQv/Dvws8Z+LoJJPD2rxvqM5hS5jRoLeRxkHaVOD0Nen+Crfwx4fnufC/hq1e1k09QZRIvzOCcbt3Vvqa2Tu+Z6Xvp/XYykrLlXlqdfRRRUFhRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHE/Fz/AJJ/J/1+2n/o9K7auF+MSyP8N7hYZPLka7tQj7c7T56YOO9WP+Ed8c/9D3F/4J4v/iqAOyorjf8AhHfHP/Q9xf8Agni/+Ko/4R3xz/0PcX/gni/+KoA7KiuN/wCEd8c/9D3F/wCCeL/4qj/hHfHP/Q9xf+CeL/4qgDsqK43/AIR3xz/0PcX/AIJ4v/iqP+Ed8c/9D3F/4J4v/iqAOyorjf8AhHfHP/Q9xf8Agni/+Ko/4R3xz/0PcX/gni/+KoA7KiuN/wCEd8c/9D3F/wCCeL/4qj/hHfHP/Q9xf+CeL/4qgDsqK43/AIR3xz/0PcX/AIJ4v/iqP+Ed8c/9D3F/4J4v/iqAOyorjf8AhHfHP/Q9xf8Agni/+Ko/4R3xz/0PcX/gni/+KoA7KiuN/wCEd8c/9D3F/wCCeL/4qj/hHfHP/Q9xf+CeL/4qgDsq4n4W/wDIF1r/ALD17/6MqT/hHfHP/Q9xf+CeL/4quS+Heh+Lp9K1Y2PjCO1VdZu1dTpcb73D/M2SeMnt2oA9forjf+Ed8c/9D3F/4J4v/iqP+Ed8c/8AQ9xf+CeL/wCKoA7KiuN/4R3xz/0PcX/gni/+Ko/4R3xz/wBD3F/4J4v/AIqgDsqK43/hHfHP/Q9xf+CeL/4qj/hHfHP/AEPcX/gni/8AiqAOyorjf+Ed8c/9D3F/4J4v/iqP+Ed8c/8AQ9xf+CeL/wCKoA7KiuN/4R3xz/0PcX/gni/+Ko/4R3xz/wBD3F/4J4v/AIqgDsqK43/hHfHP/Q9xf+CeL/4qj/hHfHP/AEPcX/gni/8AiqAOyorjf+Ed8c/9D3F/4J4v/iqP+Ed8c/8AQ9xf+CeL/wCKoA7KiuN/4R3xz/0PcX/gni/+Ko/4R3xz/wBD3F/4J4v/AIqgDsq4nXf+SyeE/wDryvv5JUn/AAjvjn/oe4v/AATxf/FVgrp2uWHxk8M/29rq6tvsr3y9tmsHl8Jn7pOc0AeoUUUUAFZniTTZNX8M6jp8D7JLm3eJW9CRitOvPfix8QbnwVo/l2Oj399NdRSBZ7QHFuQOGJwfX9KzqW5bMunfmTR5brHxFPhy+0DSdU8M6lDc6Dch5xDGCsqgEAqc9wQea9F+HE954p8Yaj4zfTbjTrG7tlgt47gAO4DE7iAT6/pXG6B+0BqEOiW8d74G1zUpgDuugpIk59dldp8NPFOveMfEmpard6dfaVpHlLHDZ3nBEgOSQMDjBFdCvd31euvqYytbTTbT0PTaKKKzLCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOJ+Ln/JP5P+v20/9HpXbVxPxc/5J/J/1+2n/o9K7agAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACuJ+Fv/IF1r/sPXv8A6Mrtq4n4W/8AIF1r/sPXv/oygDtqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAridd/5LJ4T/wCvK+/kldtXE67/AMlk8J/9eV9/JKAO2ooooAKy/E18mmeFtSvZIlmS3tnkMbjIYAZwRWpVW8jtL61ns7lo2SSMrKhYfdI71E03FpblRaUk2YXw+mv7rwba3OpPB5k2XRIIRGsaknAwPbFU/D/iHU5PiFrPh/VZ0nSCNbi2ZIwu2MnbtOOp4NcJeeCfH+k3DWngr4hWVtpSsWihuihZMnOOFPHNdn8O/B8uhSXOp61rS6zrt4oF1OjKVHPRcY4/CtrqUnLZdv6/MzacY8vU7uiiioKCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAOJ+Ln/JP5P+v20/8AR6V21cT8XP8Akn8n/X7af+j0rtqACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK4n4W/wDIF1r/ALD17/6Mrtq4n4W/8gXWv+w9e/8AoygDtqKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAridd/wCSyeE/+vK+/kldtXE67/yWTwn/ANeV9/JKAO2ooooAK8X8QeMPhlo3i7XP7W1q/g1G9h+y3SLE5VAAR8uF68nmvaK5Hxn4V0i68O6reRaFp9xqRtnaOSS1R2L4OOSPWs5vlXN5MuGr5fNHz22mfAV3Zm8Ta7ljk8P/APEV6n8F9M8B2d7fT+A9Q1a88yMCVryNhHjPYlQM1T8CXfwntPCNrFqbaDHeKW89L5Y/MV9xyDnnr0ra+HV5psvxA16Lwm8cmg+WrgwNmFZt3IQDgDGOldC92TiuzMZPmjzPueo0UUVmWFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcT8XP8Akn8n/X7af+j0rtq4n4uf8k/k/wCv20/9HpXbUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVxPwt/5Autf9h69/wDRldtXE/C3/kC61/2Hr3/0ZQB21FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVxOu/8lk8J/8AXlffySu2ridd/wCSyeE/+vK+/klAHbUUUUAFRXU8Nrayz3TqkMalnZugA61LWb4h0xtZ8N6hpqPsa6t3iDHtkYqZtqLsVGzkrnjdxb+APGPiy1lv/AV2F1O4MMeoSHZFKwyMgK/+z6V6T4Rm8P6VqV34V0HTjp505QxXAw6k4yDkk/jXjet+NtZ8OajoelX/AIN1KWbQbgO8lqu6OZQDjaQDgkEV6L8Ol1PxF4pv/Gmo6ZLpUF7bLBb205HmbQ2cn061rFK3u7a/8Azm3f3t9P8Ag/gemUUUVBQUUUUAcn8R/Ft54M8Ktqem2cd7OHCrDISAfyqrB4/a7+Gn/CS29sguUQebauT+7fPKn86q/GIZ8IwA/wDP0n8jXC+PmfwPdX0B3DSPEEasgA+WOcYJP4gAVnd8s+/T5JP8dfwK+0vLV/Ntfhp+J7VpGp/b/D9lqNz5cBuIEkYbsKpIzjJq5FPDOCYJUkA6lGBx+VeK+KLu8msvBOjrp8mp2N1aB5rFZliE5VVwCzcdzx71q+GdH1rRPEk8+meFW8NaNJat58Ju45EMvGGAU+ma2nZOT6Jv8DON+SPdpP7z1J721jYq9zCrDqDIARUhniWLzGlQR/3ywx+dfNFla6B4r8LiG40e8vfFV1dKzXb20gEgDjcfMxtxgHvXqHi5dJ03TtG8Oy6ZNqMsiYi0iCURxTBcZLFuOPr3qWml53S/r0LfxW9fw/zPRPtdu0LypNG6IMsVcECsPQ/GNn4k0u9udKQmW2Z41ikYZdgM9j0rzXwbbRJ4/wBY0BvDy6Jp09iZJtM+0LKrMNoBO08cVb+FnhfQ7Xw9reo22nQR3sU00aTKPmVdnT9aT6vpyt/jYm+qXml+Fz0bwxq+oanoiXOvWcenXbSMvkB88Dp3rZaREIDuqljgAnGa8RttNkuvg/HqtuXN1pWovdIVPJVWyR+OK2TqMnjPxfZ3dsfMs9HshOwByBcEAj8cMaba/rta4K9r/wBXva35HqLXdskmx7iJX6bS4B/Kpq+edB0y88T+HpdSn8DS6xqszsy6sb+JXRx93AJyMEA4Ne3eE11VPC1iniBCuoJEqzZcMSwHJyKrl013BvWy8/wMjUdcvLj4jWGhafcGGGKE3V0QAd4BA2HPrnP4VSu/GHiLU9e1Cw8G6fYXEOm5Wee+d1DSDqi7e+MdfWqehea/xq8RecB8tuqwnvt2rn9aT4Wn7JqHi23upB5yao8jg9duxefpUR1in5N/jYqWjfql+Fya48Y6hrXw3vNX09m0/UdMkb7VEgDDMf31Gc8HGPWu10TUF1XQ7O9Rt3nQqxPvjn9a848IKsuheM7o/JZzXVwFPY4LZIrpfhZJJL8PrJpjk75Ap9RvOP0qlqn6Rf3rX8iZaNLzkvusQ/Fz/kn8n/X7af8Ao9K7auJ+Ln/JP5P+v20/9HpXbUhhRRRQAUUUUAFFFFAHlfi7UvEN78XNP8OaV4guNItJrRpXMEUbksGA/iB9a6/RtC1jQku7jUvFF7rIMJ2R3MMaBCOcjYBXnnjOLWJfj5pK+Hrm0trv7A+Hu4mkTG9ewINeh6Xb+KoLO+/4Si/0y7Qwt5Ysrd4yDjvuY5qY/wAG/wDi/Njl/Ft6fkjy34e/EzxFL49ntfFF352lX11NBZsVAETI2AuQO+R1rtdc8SarafGTRNGt7opp9zbM8sO0YYhgM561wfhnwxJ4l+Getix+XUbPVZ7i0cdRIrkgficU3QPE58U/FbwrcTjZdwWjwXKHqrq+D+eM1pDWUI9V+KcW/wA/0Jlopy73+TT/AMv1PoCiiipGFFFFABRRRQAVxPwt/wCQLrX/AGHr3/0ZXbVxPwt/5Autf9h69/8ARlAHbUUUUAFFFFABRRRQBz/iTQdW1eSKTS/E15oqxqQyW0MbiQ+p3g15r4Li8YeJ9b12yufHmowppl0YEZLaAlwADk5X3r2l/uN9K8r+Ev8AyN3jP/sIt/JaUP4jXk3+KCb9xPzS/BmJ8UPFvjDwr4k0fTtC1KS4WC3ae73RruuVQAtnjjPPT1rsvFHjGaT4O3HiPQbnyp/swdJFAOxsgEYPvmsTxREk/wAftCimUPG9nMrKehGFrivFUtx4I0nxP4Ovs/YLyI3WmyHpgsNy/mx/KpbbpWe7ba+Utvu29DRJKquytf5rf7/zPd/Cl7PqPhPTru8k8yeaEM7kYya16wfA/wDyI2k/9e4rereqkqkku7Oek26cW+yCiiiszQKKKKACuJ13/ksnhP8A68r7+SV21cTrv/JZPCf/AF5X38koA7aiiigAqhrk17b6Dey6UgkvUhZoFIzl8cDH1q/XC/Ef4i+H/B9j9j1qO5vJLtSptbT/AFhU9T1GOvrUT+G3cqO9xvhz4o+H5dEhPiPXbKy1NcrcQXDrC6sDj7pPFdPo/ijQvEDyJoerWl+0Yy4t5Q+0e+K8h8FeF/hD8RDK9noEsV4vzPb3c0glI9fvV6Z4W+HXhjwXczT+G9NFnJOoSQiRm3AHPcmtvOWhnf8AlOnoooqCgooooAzNe8P2HiOxW01RHaJXEgCPtORVfxL4R0jxbo66brVuZbdSGXa21lIx0PbpW3RSsg63MDU/Bmj6rodrpdzHKsVoqrBLFIUljx0w45FZ1t4Fh0G1vJ9HvtUu7qSBkSPUL5548/7rcV2FFD1v5jWlvI+frbTmi0NImsvGcWvjgLbiaOzWTPGADtCdO2K9Rk8FR+JvDmlL4tMyaraxLvuLKcxOr4G7DjnGRXYUVV7q39fInrp5/icxoPw/0Tw9qZ1Gy+1S3jRGJ5rm4aVnUnPzE9elJYfD7RtM1i71Gye9ia7LGWAXTeSSwwT5fTpXUUUv+GGZWleG9O0bRX0qyjb7JIzMyu24nd15qt4Y8GaP4RguotHikVbuTzZTLIXJP1Pb2reooDpY4y7+F2h3N9NcwXWrWHnNvaKxv3gjz67V4rq7GzTT7GG1ieWRIUCBpnLuQPVjyTViihaKyB6u7OKvtLudO+KdlrNtbyy215bm2nMak7GJBDH0GF61a1v4c6JrurPqM0l/aXEibJTY3bQCUf7QXr+NdXRRbRLt+odW+5x3irSho/w5uNG8P2Ur+fH9mRYlLMC4xvb+ZNbvhvS00Xw3Y2Ea7fKhUMP9rHP65rUoovv5hbZdjifi5/yT+T/r9tP/AEeldtXE/Fz/AJJ/J/1+2n/o9K7agAooooAKKKKACiiigDlbvwUt18RLTxT9tKm2tzB9n8v72SDnOfaunnj863kizjepXPpkU+ilb3eXp/mH2ubqcz4I8HL4N0+7tVuzdfabqS43FNu3cc461gWnwjtLD4ot4vs79ow3JsxH8ueOc59vSvRaKe0lLqtAeqa76hRRRQAUUUUAFFFFABXE/C3/AJAutf8AYevf/RldtXE/C3/kC61/2Hr3/wBGUAdtRRRQAUUUUAFFFFACEZUj1Fcv4T8FL4X1bWb1bw3B1S4M5Qpt8vIAx156V1NFC0d/kD1VjldR8FLf/ECw8Tm9KGziePyPLzu3Ac5z7VT+JXw1tPiLpcFvLdGyngkDJOqbjj0xkcV21FJpNKPb/hx3d+YoaHpn9jaHaacJPNFtGE34xu98VfooqpNyd2SkoqyCiiikMKKKKACuJ13/AJLJ4T/68r7+SV21cTrv/JZPCf8A15X38koA7aiiigArw3xp4vl8FfGe61GbwzqGtRPZxpEbaIkIcHPOCPSvcqKVnzKS6X/HQd1Zp9f80/0Pmi7+Ls0vxCsfEdr4D1uCO3tmgliEJ3SZYHOduO1et/D74nHx5eXVu3hzUtHNugfdeKQHycYHArvKKqLSViZXbuFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxPxc/wCSfyf9ftp/6PSu2rifi5/yT+T/AK/bT/0eldtQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE/C3/kC61/2Hr3/ANGV21cT8Lf+QLrX/Yevf/RlAHbUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE67/yWTwn/wBeV9/JK7auJ13/AJLJ4T/68r7+SUAdtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBxPxc/5J/J/1+2n/o9K7auJ+Ln/ACT+T/r9tP8A0eldtQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABXE/C3/AJAutf8AYevf/RldtXE/C3/kC61/2Hr3/wBGUAdtRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFcTrv/ACWTwn/15X38krtq4nXf+SyeE/8Aryvv5JQB21FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHDfGCRIfhzPLKwSNLu1ZmY4CgTpk1qf8LG8Gf9DRpX/gWn+NdDcW0F3C0N1DHPE33kkQMp/A1R/wCEc0T/AKA+n/8AgKn+FAGZ/wALG8Gf9DRpX/gWn+NH/CxvBn/Q0aV/4Fp/jWn/AMI5on/QH0//AMBU/wAKP+Ec0T/oD6f/AOAqf4UAZn/CxvBn/Q0aV/4Fp/jR/wALG8Gf9DRpX/gWn+Naf/COaJ/0B9P/APAVP8KP+Ec0T/oD6f8A+Aqf4UAZn/CxvBn/AENGlf8AgWn+NH/CxvBn/Q0aV/4Fp/jWn/wjmif9AfT/APwFT/Cj/hHNE/6A+n/+Aqf4UAZn/CxvBn/Q0aV/4Fp/jR/wsbwZ/wBDRpX/AIFp/jWn/wAI5on/AEB9P/8AAVP8KP8AhHNE/wCgPp//AICp/hQBmf8ACxvBn/Q0aV/4Fp/jR/wsbwZ/0NGlf+Baf41p/wDCOaJ/0B9P/wDAVP8ACj/hHNE/6A+n/wDgKn+FAGZ/wsbwZ/0NGlf+Baf40f8ACxvBn/Q0aV/4Fp/jWn/wjmif9AfT/wDwFT/Cj/hHNE/6A+n/APgKn+FAGZ/wsbwZ/wBDRpX/AIFp/jR/wsbwZ/0NGlf+Baf41p/8I5on/QH0/wD8BU/wo/4RzRP+gPp//gKn+FAGZ/wsbwZ/0NGlf+Baf40f8LG8Gf8AQ0aV/wCBaf41p/8ACOaJ/wBAfT//AAFT/Cj/AIRzRP8AoD6f/wCAqf4UAZn/AAsbwZ/0NGlf+Baf41x/w48c+FrHSdXS88QadA0mtXkqCS5UbkaTIYc9DXof/COaJ/0B9P8A/AVP8KP+Ec0T/oD6f/4Cp/hQBmf8LG8Gf9DRpX/gWn+NH/CxvBn/AENGlf8AgWn+Naf/AAjmif8AQH0//wABU/wo/wCEc0T/AKA+n/8AgKn+FAGZ/wALG8Gf9DRpX/gWn+NH/CxvBn/Q0aV/4Fp/jWn/AMI5on/QH0//AMBU/wAKP+Ec0T/oD6f/AOAqf4UAZn/CxvBn/Q0aV/4Fp/jR/wALG8Gf9DRpX/gWn+Naf/COaJ/0B9P/APAVP8KP+Ec0T/oD6f8A+Aqf4UAZn/CxvBn/AENGlf8AgWn+NH/CxvBn/Q0aV/4Fp/jWn/wjmif9AfT/APwFT/Cj/hHNE/6A+n/+Aqf4UAZn/CxvBn/Q0aV/4Fp/jR/wsbwZ/wBDRpX/AIFp/jWn/wAI5on/AEB9P/8AAVP8KP8AhHNE/wCgPp//AICp/hQBmf8ACxvBn/Q0aV/4Fp/jR/wsbwZ/0NGlf+Baf41p/wDCOaJ/0B9P/wDAVP8ACj/hHNE/6A+n/wDgKn+FAGZ/wsbwZ/0NGlf+Baf40f8ACxvBn/Q0aV/4Fp/jWn/wjmif9AfT/wDwFT/Cj/hHNE/6A+n/APgKn+FAGZ/wsbwZ/wBDRpX/AIFp/jR/wsbwZ/0NGlf+Baf41p/8I5on/QH0/wD8BU/wo/4RzRP+gPp//gKn+FAGZ/wsbwZ/0NGlf+Baf41zc3iPRtf+Mnhj+xNUtb/ybK98z7PKH2ZCYziu3/4RzRP+gPp//gKn+FTW2j6ZZTedZ6daW8uMb4oFVsfUCgC5RRRQB//Z)

Figure 2.3: Confusion Matrix

Now, we know the accuracy. In our project we are going to identify at least %93 of the COVID-19 correctly. In there, we calculate at least %93 using the accuracy of the dataset.

There are some other metrics to evaluate measurement. Such as, we already learn what true positive, true negative, false negative, false positive is. Let’s learn what recall and precision is. Precision measures the number of positive class predictions that belong to the positive class. Recall measures positive class predictions created by all positive samples in the dataset.

Text, letter

Description automatically generated

Figure 2.4: Recall and Precision Calculation by Confusion Matrix

Accuracy interested in classified observations both positive and negative sides. What if we only check the positive side. For that, we may want to use F1-score. F1-score is a measure of a test’s accuracy. Unlike accuracy, F1-score only measures precision and recall on the positive class.

A picture containing text

Description automatically generated

Figure 2.5: F1-Score Calculation Method

There are some metrics generally used for medical areas. These are sensitivity and specificity, and they are quite popular metrics. Sensitivity is the ability of a test to accurately identify patients with a disease. The ability of a test to accurately identify people who do not have the disease.

Graphical user interface, application

Description automatically generated with medium confidence

Figure 2.6: Sensitivity and Specificity Calculation by Confusion Matrix

If we want to know the relationship between sensitivity and specificity what will we use? For this, we can use the ROC curve. Then, what is the ROC curve? ROC curve is a graph that shows performance of a classification.

Diagram

Description automatically generated

Figure 2.7: Sensitivity Over Specificity Plot

In a ROC curve the true positive rate which is sensitivity is plotted in function of the false positive rate which is specificity for different cut-off points of a parameter. Each point on the ROC curve represents a sensitivity and specificity pair corresponding to a particular decision threshold.

We also may want a quick summary of the ROC curve. Let’s use AUC for that. AUC means Area Under the Curve which measures the two-dimensional area under the ROC curve.

Chart

Description automatically generated

Figure 2.8: ROC and AOC Curves

**3 The Scope of the Work**

Scope of Work is the field in a contract where the work to be done is explained. The Scope of Work should include all milestones, reports, deliverables and final products expected to be achieved by the performing party. The Scope of Work should also include a timetable for all deliverables. The Scope of Business also defines the business environment in which the product will be used.

**3a The Current Situation**

The current situation of COVID-19 is affecting almost all countries around the world.

New cases and deaths of people due to COVID-19 are increasing. Some countries and territories deal with the second wave of COVID-19. Even some of them are dealing with the third wave. Many countries try to find the vaccine and some of them succeed.

The current situation is dealing requirements before the implementation part. We have been dealing with the planning, analyzing, and designing parts of the project very carefully and successfully.

**3b The Context of the Work**

Work context refers to concepts that can be used to describe the specific context of different works in the same profession. The working context can describe, for example, a workplace, types of companies, environmental conditions, products, technologies or business activities.

This product will be used by doctors, nurses and health care workers. So, this product will be used in hospitals. Hospital is an institution that is equipped for diagnosing and curing the disease both medical and surgical. Hospitals are the main place for detection and cure of COVID-19. Types of hospitals are an important part of health care. Some of the hospitals don’t even have X-ray devices for detection of disease. For those hospital’s options of detection of COVID-19 are PCR and rapid diagnostic tests. But if hospitals have x-ray devices, we recommend them to use it for diagnosing of COVID-19 because it is fast and effective.

Our product is highly recommended for detection of the disease. It is so simple to understand the system for use. Any person who has the X-ray film upload the film, wait for the process and the result will be printed on the screen. This workplace that runs the film is a computer or an android device. The requirement of the devices is internet connection.

**3c Work Partitioning**

The event list includes the following elements:

●      Uploading chest X-ray as an image

●      Probability of having the disease

●      Users (doctor, nurse or health worker) upload a chest x-ray as an image and wait for the process. After that, the program will print the result.

Using our program is very effective. You can see the result very fast. It is faster than other diagnosing ways like PCR and rapid diagnostic tests. People who take PCR or other tests will get a result in 48 hours. Imagine how much the disease will change if we take the results in one hour. People who take other tests will be still working or interacting with other people so it will increase the disease transmission. If they could get chest X-ray results, they could go directly in quarantine and that would decrease so much the number of cases and deaths.

**3d Competing Products**

To compare the product with other alternatives that already exist, it must be understood well. First, it needs to be comprehended that what do the other products on the market do exactly. Secondly, what can be added extra to the other products to create a brand-new one. However, it was discussed with all the developers that the product must be faster and better. On the other hand, if the product cannot be used by anyone on the face of the planet, then it is nothing but a waste. A light bulb went on in every individual's head in the team simultaneously. These bulbs led the project to a broader area.

The product has now two different kinds of areas to serve. Anyone, who is mature enough to know how to use a smartphone, can use the product both by installing its mobile application and uploading her/his chest x-ray image easily or by clicking its website and again following the same uploading procedure. Either way is elementary level and sufficient for a complex project like this. Any other project, which has the same goal with this project, does not have any place to serve neither their technology nor results, yet this project has bested all over its opponents based on accuracy.

**4 Product Scenarios**

Scenarios are somewhat informal stories describing how the end users would use the product once it is completed. They take the form of narratives and may involve specific individuals and examples.

**4a Product Scenario List**

The product scenario list is quite simply a list of the product scenarios that will appear in the next section. It is a good idea to either number or name each scenario for later reference, and it can also be a good idea to organize the list so that related scenarios appear together. (Depending on the naming / numbering scheme, they can be grouped into sections and subsections, etc. )

**4b Individual Product Scenarios**

Product scenarios are written in a natural narrative fashion, easily understood by clients and other non-technical stakeholders. Each one tells a story of how the end users are expected to eventually use the finished product. For example:

In both cases image(s) should not be any blurred or glared or as little as possible to prevent to detect wrongly.

**Upload Images:** As soon as Mary got her chest’s X-ray image(s), she now can either take a photo of the image(s) by her phone or scan them with help of a scanner. Thereafter, she uploads the image(s) into our system to make it predict through the product’s android app or website. As she sees the uploading process completed successfully, then she needs to wait 2 hours to get the results. Even if there is a slight evidence of Covid-19, then the product notifies the patient, who is Mary in this case, as she is infected, and she needs to see a doctor or call the hospital to have them checked on her. On the other hand, if the product says that she is not infected, she will be seeing another notification that says she is healthy but still she needs to protect herself.

1. **Stakeholders**

**5a The Client**

Clients will be private hospitals or clinics, mostly. According to the accuracy rate we offered, some of the head doctors of the relevant hospitals were thrilled. We are not looking for many clients thanks to the alpha version of the product which will be released by us, anytime soon. Even though clients provide money and space to build a product, we want to release it for benefit of humanity. Also, Clients, who supported us in the first place, will have some special access through the product, undoubtedly.

**5b The Customer**

The customers are anyone who has internet access. They will open either the internet page of the product or the android app and upload their chest x-ray image (s). If uploading would be finished successfully, the system will show a result to the customer in 2 hours.

In spite of the product will be released as free, a system that involves anything we need working properly will also have some particular needs and to meet them, we need to earn as much as money the product needs. We will not show ads to prevent irritating the customers, but we determined to ask for money, which is an insignificant amount, to show results as soon as possible.

**5c Priorities Assigned to Users**

* Key users: They are critical to the continued success of the product. Give greater importance to requirements generated by this category of user. In this case the key users will be the doctors who can help to continue the success of the product by interpreting the results, suggesting new techniques on improving the speed of detection or at least leaving a comment about UI/UX designs in both app and website.
* Secondary users: They will use the product, but their opinion of it has no effect on its long-term success. Where there is a conflict between secondary users’ requirements and those of key users, the key users take precedence. Secondary users would be any adult who could use the product appropriately. They may not add things to the product, but the developers can deduce things by interpreting the behaviors of the secondary users.
* Unimportant users: This category of user is given the lowest priority. It includes infrequent, unauthorized, and unskilled users, as well as people who misuse the product. If the subject is medical, then no user is unimportant but, in this case, there is an exception. The exception is children. They might not know how to use the product and upload some irrelevant images. Which makes children have the lowest priority.

**5d User Participation**

The most critical part of the product’s improvement is user participation. Once the alpha version of the product is released, so many people will be willing to use the product, but it will need some improvements, eventually. Even though ordinary users would not be able to contribute, their logs are going to be inspected and there will be enhancements on the product if needed.

Furthermore, the clients’ participation means a lot more than regular users. Firstly, they will have the products way before the regular user has it. Secondly, they will provide some high-quality feedback due to avoid spending money for nothing. Last but not least, they have a medical background, and this is such a marvelous thing to build a medical product because the clients can be the director for the functionality of the product.

**5e Maintenance Users and Service Technicians**

Maintenance users are a special type of hands-on users who have requirements that are specific to maintaining and changing the product. In the project, maintenance users will be the clients who are doctors, especially, and employees in the hospital. They have every right to criticize and maintain the product.

**6 Mandated Constraints**

This section describes constraints on the eventual design of the product. They are the same as other requirements except that constraints are mandated, usually at the beginning of the project. Constraints have a description, rationale, and fit criterion, and generally are written in the same format as functional and nonfunctional requirements.

**6a Solution Constraints**

This specifies constraints on the way that the problem must be solved. Describe the mandated technology or solution.

Description:

In this paper, a convolutional neural network (CNN) is used to classify the COVID-19-infected patients as infected (+ve) or not (−ve).

Rationale:

COVID-19 patients must be detected as soon as possible. A model which is created by plain CNN is not satisfying. Accuracy must be higher whilst prediction does not take too much time.

Fit criterion:

The initial parameters of CNN are tuned using multi-objective differential evolution (MODE). Extensive experiments are performed by considering the proposed and the competitive machine learning techniques on the chest CT images. Extensive analysis shows that the proposed model can classify the chest CT images at a good accuracy rate.

Description:

The product shall accept X-ray chest images.

Rationale:

Users want to upload input images easily

Fit criterion:

Both the mobile app and websites should be understood by users at first sight. Apart from the sophisticated artificial intelligence model, that is used to predict, UI/IX design will be minimal and even a 7-year-old would use it although the audience is not her/him.

**6b Implementation Environment of the Current System**

This describes the technological and physical environment in which the product is to be installed

By the time it was decided to build the product, all the technological and physical environments, which the product is to be installed, were determined. For building the product, all the newest and the stabilized of the state-of-art technologies are used. Thanks to the best tools in the market, developing the product, running it on the server and the other users to use it were eased.

To begin with, the deep learning model was created and trained on TensorFlow’s Keras API by using public datasets, and thanks to features of the API, it was feasible to both saving and loading the model that was trained. Moreover, training was half of the project because if you cannot serve what you have done, then it can be said that you have done nothing, basically. Thanks to TensorFlow Lite, the model’s size decreased but the accuracy of the model was not affected. Then, the lite model was transferred to the Android project to use it on the Android app. Whilst the Android app’s outputs have been working quite well and sufficient, then the idea of using the Lite model on the website is become sensible due to the normal model’s heaviness. Finally, the TensorFlow model has been switched to the Lite model in order to reduce heaviness and increase the prediction time in the backend of the website. In the backend, Python programming language was used due to working with TensorFlow would be easier with the native language the model has been trained and as Python’s Django Rest API framework was used as a backend framework because of it is easy to read, write and relatively fast.

**6c Partner or Collaborative Applications**

AFAIK WE DO NOT USE ANY 3RD PARTY APPLICATION, YET.

Content

This describes applications that are not part of the product but with which the product will collaborate. They can be external applications, commercial packages, or preexisting in-house applications.

Motivation

To provide information about design constraints caused by using partner applications. By describing or modeling these partner applications, you discover and highlight potential problems of integration.

Examples

This section can be completed by including written descriptions, models, or references to other specifications. The descriptions must include a full specification of all interfaces that have an effect on the product.

Considerations

Examine the work context model to determine whether any of the adjacent systems should be treated as partner applications. It might also be necessary to examine some of the details of the work to discover relevant partner applications.

**6d Off­the­Shelf Software**

Initially, it needs to be clarified that what is “off-the-shelf” software. If the software needs to be specially configured to match the customer’s needs, then the software is not “off-the-shelf”.

The product, which has been describing in the report, is off-the-shelf because a client won’t have to add any configuration to it. The client or the customer is going to upload her/his chest X-ray image, then the product will assign a number to it to avoid confusion. This is all the user will do.

The product does not get any off-the-shelf application to run, although it is off-the-shelf. The product was created by configuring all the hyperparameters and adding more to the trained models. Needless to say, the website and the app created from scratch.

**6e Anticipated Workplace Environment**

There is not anticipated workplace environment for using the product, but a proper chest x-ray image must be uploaded into the system not to obtain an error or, worse, a misleading result, such as false negative. In that case, the result could be catastrophic. There will be precaution appeared on the screen once the user open product’s user interface.

The chest x-ray is one of the foremost common imaging tests performed in clinical practice, generally for cough, shortness of breath, chest pain, chest wall trauma, and assessment for the occult disease. normal x-rays are performed with the patient standing facing an X-ray film or digital cassette, 6 feet far from an x-ray tube. The tube fires x-rays thru the patient from the lower back to front, i.e., posterior to anterior (PA). This reduces the magnification of the center and different anterior mediastinal structures that are placed near to the film within the PA position. different factors to contemplate for a decent quality chest x-ray are centering (the trachea ought to be equal between the clavicular heads), penetration (the spine should be simply clear through the internal organ density), and breath effort (at the full inspiratory effort, the anterior finish of the correct sixth rib should purpose mid-way on the right hemidiaphragm).

**6f Schedule Constraints**

Schedule constraints are any known deadlines or windows of opportunity. It is crucial to identify critical times and dates that have an effect on product requirements.

The vast majority of the medical sector has been looking for a product like this for over 12 months. The product’s marketing opportunity is enormous, and investors will trust the project blindfolded. Not to exaggerate, the project gives power to its developers to select the investors, but the product must be ready —or at least an alpha version is released— for letting developers have this kind of authority.

The schedule has been varied several times due to technology and procedure issues. Nonetheless, the final schedule was decided eventually. The project must be ready at the end of January, uttermost. The beginning of February is not even a matter of discussion. Besides the client and the many customers are waiting for the product and the financial impact will be huge if the product is late even a day, the whole human race needs a product like this. That is why the product will be ready on the 15th of January and even if the project has been developing by testing, it will take another 15 days to make sure that the product is almost perfect to serve the human race.

**6g Budget Constraints**

The financial budget for the project is so low that a student can create this project in her/his room, but the real budget for the project is time. Every part of the project wants more time than any others in the market.

The time budget is very narrow, and this steers the planners to either hire more developers/mentors or buy/rent much more powerful servers to train models by using brute force instead of training wisely. These days, servers are server rents are lower than mentors', then the team has decided to rent a powerful server to train the model by using the cross-validation method which was surprisingly satisfactory.

To answer the following question “Is it realistic to build a product within this budget?”, it totally is. In the first place, the project was handled by two students who have an average budget. Later on, a few hospitals wanted to invest in the product after the alpha version has been released. If the investments come true, then the product will rival the companies, globally.

1. **Proposed Method**

This section will indicate the proposed multi-objective differential evolution (MODE)—based on convolutional neural networks (CNN) for classification of COVID-19 infected patients from chest X-ray images. In this project, Classification of COVID-19 patients from chest CT images using multi-objective differential evolution–based convolutional neural networks [[1]](#Ref1) paper will be implemented. Required parts will be developed around the essential idea of the paper.

**7a Convolutional Neural Networks**

Convolutional neural network (CNN) [[2]](#Ref2), a class of artificial neural networks that have emerged as dominant in various computer vision tasks, is attracting interest throughout a lot of domains, such as radiology. CNN is designed to automatically and adaptively study spatial hierarchies of features via backpropagation through the use of a couple of constructing blocks, which include convolution layers, pooling layers, and fully connected layers. This part of the report of the project gives an angle on the fundamental principles of CNN and its application to diverse tasks and discusses its challenges and future guidelines withinside the subject. Two challenges in making use of CNN to the medical duties, small dataset and overfitting, may also be included in this part of the report, in addition to strategies to reduce them. Being acquainted with the principles and advantages, in addition to limitations, of CNN is vital to leverage its potential in diagnosing diseases, with the purpose of augmenting the overall performance of medical personnel and enhancing affected person care.

1. Feature Extraction

Feature extraction is a significant approach to decreasing the size of high-dimensional data is the choice of features. It begins from an initial collection of measured data and generates derived values called features, intended to be descriptive and non-redundant, to promote the subsequent steps of learning and generalization and, in certain instances, to contribute to better human interpretations.

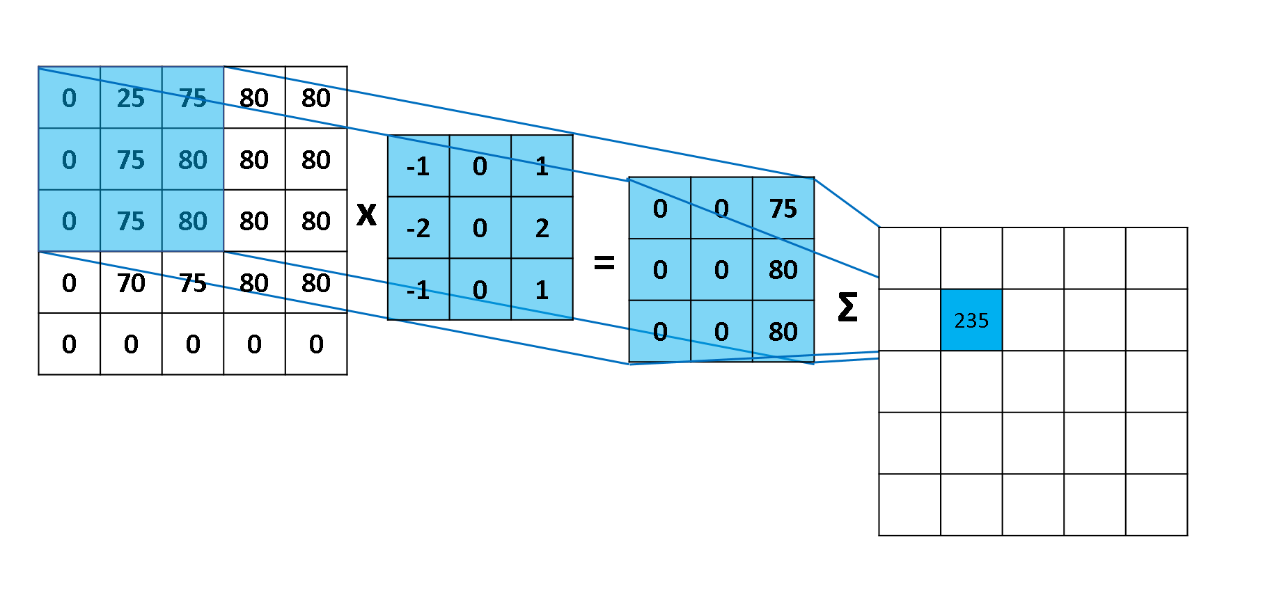


Figure 7.1.: Convolution Process Leads to Feature Maps [[3]](#Ref3)

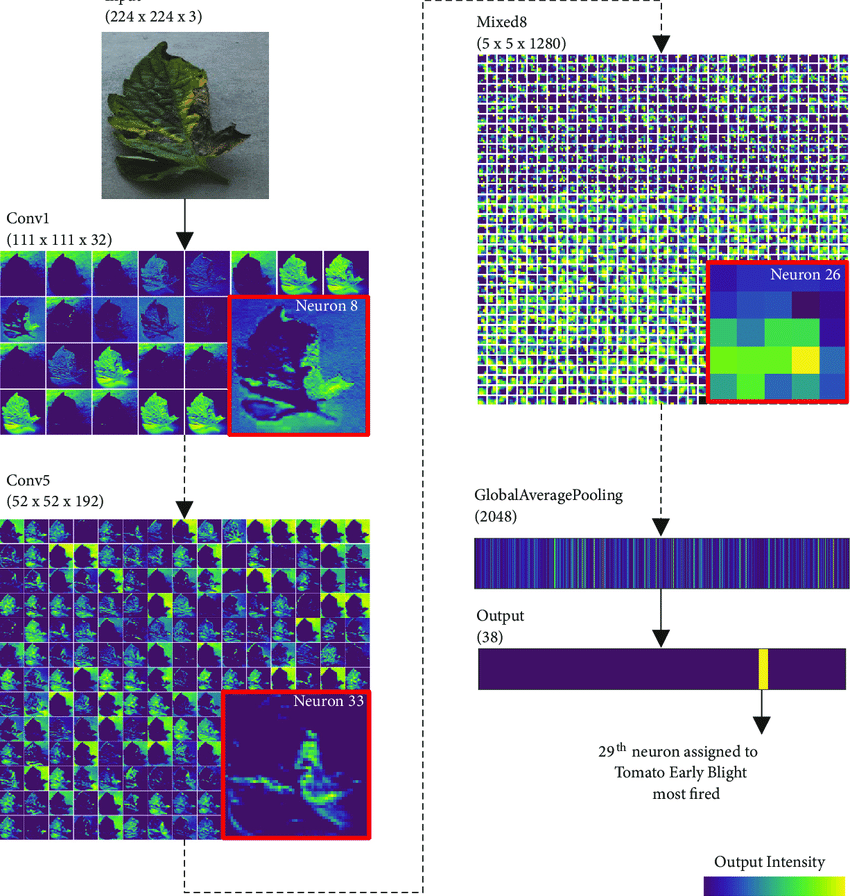


Figure 7.2.: Outputs of Intermediate Layers for Detecting Plant Disease [[4]](#Ref4)

1. Classification

With the idea of deep learning, the models are trained better and are able to identify different levels of image representation. The convolutional neural networks revolutionized this field by learning the basic shapes in the first layers and evolving to learn features of the image in the deeper layers, resulting in more accurate image classification. Fully connected layers serve as a classifier. It uses derived features and evaluates the likelihood of an item in the picture. In order to create non-linearity and mitigate overfitting, the activation function and dropout layer are typically used.

**7b Multi-objective Fitness Function**

From literature review, it has been found that CNN suffers from hyperparameter tuning issues. These hyperparameters are kernel size, kernel type, stride, padding, hidden layer, activation functions, learning rate, momentum, number of epochs, and batch size. Therefore, the tuning of these parameters is desirable. In this paper, a multi-objective fitness function is designed as:

Text

Description automatically generated

Figure 7.3.: Multi-objective Fitness Function

Here, Sn and Sp define the sensitivity and specificity parameters, respectively.

Sensitivity, i.e., true positive rate, computes the ratio of actual positives that are correctly classified. Confusion matrix is utilized to evaluate the sensitivity (Sn) and it is mathematically evaluated as [[5]](#Ref5):

Text

Description automatically generated with medium confidence

Figure 7.4.: Sensitivity (Sp) Formula

Here, Tp and Fn define true positive and false-negative values, respectively. Sn lies within [0, 100]. Sn approaching towards 100 is desirable [[6]](#Ref6).

Specificity (Sp) computes the proportion of actual negatives that are correctly identified, and it can be estimated as [[7]](#Ref7):

Text

Description automatically generated with medium confidence

Figure 7.5.: Specificity (Sn) Formula

Here, Tn and Fp, define true negative rate and false-positive values, respectively. Sn lies within [0, 100]. Sp approaching towards 100 is desirable [[8]](#Ref8).

**7c Multi-objective Differential Evolution**

The idea of differential evolution (DE) was coined by Storn and Price [[9]](#Ref9) in 1995. DE has got its inspiration from Darwin’s theory of evolution and natural selection. Over the time, many DE variants have been introduced [[10–12]](#Ref10). DE algorithm has proven its potency in various domains [[11,](#Ref11) [13-15]](#Ref13). In DE algorithm, the population of candidate solution evolves iteratively using mutation, crossover, and selection operation to find out the best available solution [[12]](#Ref12). This evolution from one generation to another ensures that the in- dividual has better qualities remains part of the population and weak individuals are removed with each iteration [13]. The quality of each individual is calculated with the help of a predefined fitness/objective function [[14]](#Ref14).

For optimizing a problem with DE, the population (NP) of candidate solutions (having predefined upper and lower bound) is initialized randomly. Each individual of the population represented as Xa consists of D variables. Mutation, cross- over, and selection operations for this population are carried out as follows [[9,](#Ref9) [15]](#Ref15):

1. Mutation Operation

In this phase, a mutant/donor vector (Va) is created for each target vector (Xa) in the population as:

Diagram

Description automatically generated

Figure 7.6.: Mutant/Donor Vector

Here, g represents generation. F is scaling factor/ mutation parameter. F amplifies the difference vector and lies within [0, 1]. r1, r2, and r3 are randomly chosen numbers from [1, NP] such that r1 ≠r2 ≠r3 ≠a.

The best vector of the population can also be used to produce mutant vector [[16]](#Ref16) as:

Diagram

Description automatically generated with medium confidence

Figure 7.7: Mutant/Donor Vector Created by Using Best Vector of the Population

1. Crossover Operation

The crossover could be binomial or exponential. In both, the trial vector, denoted by U, is created with the combination of mutant vectors and target vectors according to predefined conditions. Binomial crossover is performed as:

A picture containing text

Description automatically generated

Figure 7.8: Binomial Crossover

Here, CR is crossover rate in the range [0,1]. a = 1, 2, ...., NP and b = 1, 2, ...., D. brand are a randomly selected variable of the mutant vector which ensure that the trial vector is not simply a replica of target vector. In exponential crossover also, a random variable is chosen initially, and e consecutive com- ponents are chosen circularly from donor/mutant vector. The probability with which, ith element is replaced in {1, 2, ...., e}, decreases exponentially as i increases. The pseudo-code for exponential crossover is as follows:

Graphical user interface, text, application

Description automatically generated

Algorithm 7.1.: Exponential Crossover

1. Selection Operation

In this phase, the decision vector will move to the next generation. This greedy selection depends upon the fitness value of the decision vector. The vector with better fitness participates further in evolution of the next generation (g+1). The selection operation is carried out as:

Text, letter

Description automatically generated

Figure 7.9: Selection Operation

The above-mentioned operations are performed on the population until the termination criteria is satisfied. The termination condition for DE can be determined by the number of iterations or the maximum number of function evaluations.

1. **Naming Conventions and Definitions**

**8a Definitions of Key Terms**

All Terms, including acronyms and abbreviations, used in the project is defined at some point. The most important ones are listed here.

Names are very important. They invoke meanings that, if carefully defined, can save hours of explanations. Attention to names at this stage of the project helps to highlight misunderstandings. The glossary produced during requirements is used and extended throughout the project.

SARS: Severe acute respiratory syndrome is a viral respiratory disease caused by a SARS-associated coronavirus.

ROC: Receiver operating characteristic curve is a graph showing the performance of a classification model at all classification thresholds.

AUC: Area under the ROC curve measures the entire two-dimensional area underneath the entire ROC curve form (0, 0) to (1, 1).

API: An application programming interface is a computing interface that defines interactions between multiple software intermediaries.

LOC: Source lines of code (SLOC), also known as lines of code (LOC), is a software metric used to measure the size of a computer program by counting the number of lines in the text of the program's source code.

IDE: Integrated Development Environment

UI: User interface

UML: Unified Modeling Language

**8b UML and Other Notation Used in This Document**

This document generally follows the Version 2.0 OMG UML standard, as described by Fowler in [\*\*]. Any exceptions are noted where used.

1. **Used Tools**

**9a Programming Languages**

**JAVA**:

Java is a computer programming language. It enables programmers to write computer instructions using English-based commands instead of having to write in numeric codes. It’s known as a high-level language because it can be read and written easily by humans. Such as English, Java has a set of rules that determine how the instructions are written. These rules are known as its syntax. Once a program has been written, the high-level instructions are translated into numeric codes that computers can understand and execute. [[17]](#Ref17)

In the project java is used for implementation of mobile devices. It is implemented in android studio.

**PYTHON:**

Python is an interpreted, object-oriented, high-level programming language with dynamic semantics. Its high-level built in data structures, combined with dynamic typing and dynamic binding, make it very attractive for Rapid Application Development, as well as for use as a scripting or glue language to connect existing components together. Python's simple, easy to learn syntax emphasizes readability and therefore reduces the cost of program maintenance. Python supports modules and packages, which encourages program modularity and code reuse. The Python interpreter and the extensive standard library are available in source or binary form without charge for all major platforms and can be freely distributed. [[18]](#Ref18)

In the project, python is used to compute the percentage of the risk of Covid-19. It is implemented in PyCharm IDE.

**JAVASCRIPT:**

JavaScript is a very powerful client-side scripting language. JavaScript is used mainly for enhancing the interaction of a user with the webpage. In other words, you can make your webpage livelier and more interactive, with the help of JavaScript. JavaScript is also being used widely in game development and Mobile application development. [[19]](#Ref19)

In the project JavaScript is used to make the web page interactive and static. It is implemented in VSCfode.

**9b Frameworks**

**DJANGO:**

Django is a popular Python open-source web development framework used for rapid web development and clean, pragmatic design. It is a robust and approachable framework that lets you focus on your application by having salient parts pre-baked that are fairly standard practice. This framework makes it easier to focus on writing apps instead of reinventing the wheel. [[20]](#Ref20)

In the project, Django is used for the web application. It is suitable for the backend.

**REACT:**

ReactJS is an open-source JavaScript library that is used for building user interfaces specifically for single-page applications. React allows developers to create large web applications that can change data, without reloading the page. The main purpose of React is to be fast, scalable, and simple. [[21]](#Ref21)

In the project, react is used for handling the view layer for the web. It is also used for creating UI components and changing data without reloading the web page.

**TENSORFLOW:**

TensorFlow is an open-source framework developed by Google researchers to run machine learning, deep learning and other statistical and predictive analytics workloads. Like similar platforms, it's designed to streamline the process of developing and executing advanced analytics applications for users. [[22]](#Ref22)

In the project, TensorFlow is used for building models using data flows.

**TENSORFLOW-LITE:**

TensorFlow Lite is a set of tools to help developers run TensorFlow models on mobile, embedded, and IoT devices. It enables on-device machine learning inference with low latency and a small binary size. [[23]](#Ref23)

In the project, TensorFlow-lite is used for building models using data flows, especially for the android application.

**9c Other Useful Languages**

**HTML:**

HTML stands for Hypertext Markup Language. It allows the user to create and structure sections, paragraphs, headings, links, and blockquotes for web pages and applications. HTML is not a programming language, meaning it doesn’t have the ability to create dynamic functionality. Instead, it makes it possible to organize and format documents. [[24]](#Ref24)

In the project, html is used to create general web page structure, paragraphs, headings, links and so on.

**CSS:**

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. [[25]](#Ref25)

In the project, CSS is used for including colors, layouts and fonts. It also allows one to adapt the presentation to different types of devices, such as large screens, small screens.

**9d Platforms**

**PYCHARM:**

PyCharm is a Python IDE with a complete set of tools for Python development. In addition, the IDE provides capabilities for professional Web development using the Django framework. Code faster and with more easily in a smart and configurable editor with code completion, snippets, code folding and split windows support. [[26]](#Ref26)

PyCharm is used to implement the project's machine learning part. In this part of the application:

* Data preparation
  + Gather data. The data preparation process begins with finding the right data.
  + Discover and assess data. After collecting the data, it is important to discover each dataset.
  + Cleanse and validate data.
  + Transform and enrich data.
  + Store data.
* Analyze Data
* Model architecture
  + Convolution
  + ReLU Activation Function
  + Pooling
  + Flattening
  + Full Connection
* Model evaluation
  + Accuracy
  + Precision
  + Recall
  + F1
  + Sensitivity
  + Specificity
  + ROC
  + AOC
* Visualization
  + Visualization of model evaluation metrics.
  + Other visualization techniques.

**VSCODE:**

Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control. It aims to provide just the tools a developer needs for a quick code-build-debug cycle and leaves more complex workflows to fuller featured IDEs. [[27]](#Ref27)

VSCode is used to implement the project's web application. In the application: there are some tags and functional attributes:

* Several labels to show user what to enter.
* Several inputs to enter necessary register information.
* Another button to confirm and complete register.
* Alert if invalid entry.
* Several inputs to enter login information.
* Another button to confirm and complete login.
* Alert if invalid entry.
* A button that chooses a picture which is an X-ray.
* An input to enter code.
* Label to show the results.
* Another button to logout.

**ANDROID STUDIO:**

Android Studio provides a unified environment where you can build apps for Android phones, tablets, Android Wear, Android TV, and Android Auto. Structured code modules allow you to divide your project into units of functionality that you can independently build, test, and debug. [[28]](#Ref28)

Android Studio is used to implement the project's android application. In the application: there are some tags and functional attributes:

* Several text view to show to user what to enter.
* Several plain text to enter necessary register information.
* Another button to confirm and complete register.
* Pop-up if invalid entry.
* Several plain text to enter login information.
* Another button to confirm and complete login.
* Alert if invalid entry.
* A button that chooses a picture which is an X-ray.
* A plain text to enter code.
* Textbox to show the results.
* Another button to logout.

1. **Relevant Facts and Assumptions**

**10a Facts**

* Implementation will be written on platforms such as PyCharm for neural network and modelling, VSCode for web development, android studio for android development.
* Implementation will be written in several programming languages such as Python, Java, JavaScript.
* When a user clicks the upload button, she/he can choose x-ray as an image and that image must be successfully uploaded to the system.
* When a user clicks the application. The application must open without any error.
* The system must print whether the person has the virus or not.
* The existing application is 2000 LOC.

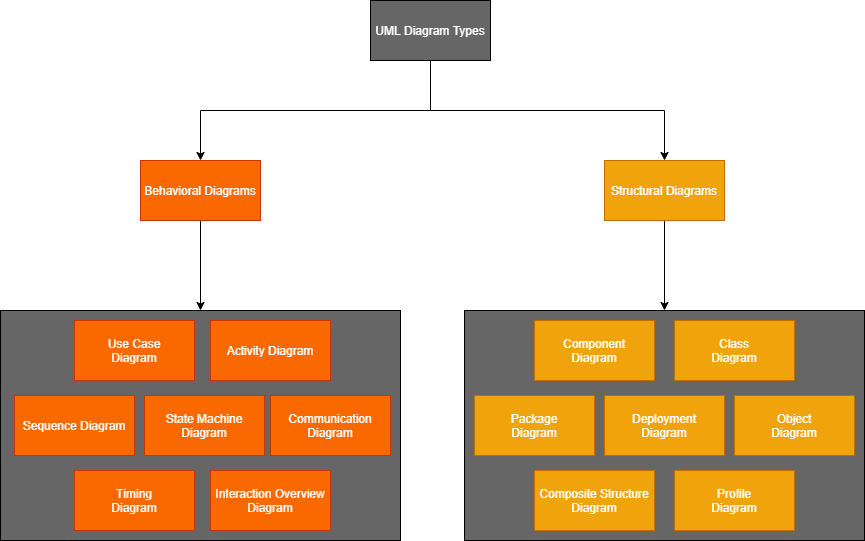
**10b Assumptions**

* Identify at least %95 of the covid-19 correctly
* This project will help the situation of pandemic.
* The application will get around five hundred requests a day.

**II Requirements**

1. **Software Requirements Specification**

A System Requirements Specification (SRS) is a documentation set that describes a system or software application's features and behavior. It involves a variety of elements that attempt to define the customer's intended functionality to satisfy their various users. This part of the project report elicits the information about the aim of the software program. The functionalities that will be encapsulated and the descriptions how they will be done also are revealed in this section.



1. **Behavioral Diagrams**
   1. **Use Case Diagrams**
   2. **Registration Use Case**

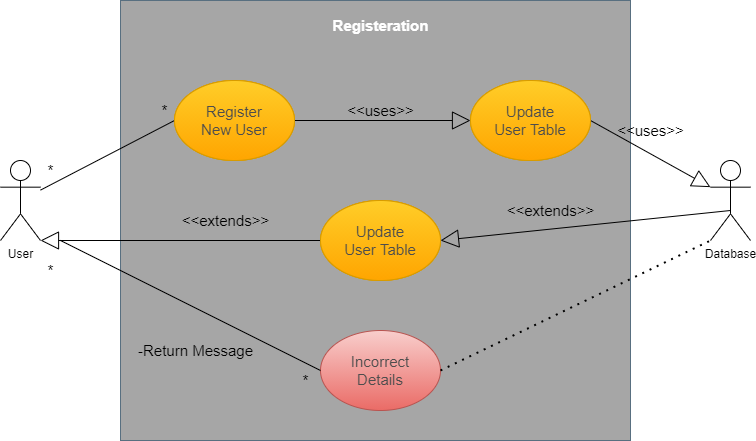


Figure 11.1.: Registration Use Case

* 1. **Login Use Case**

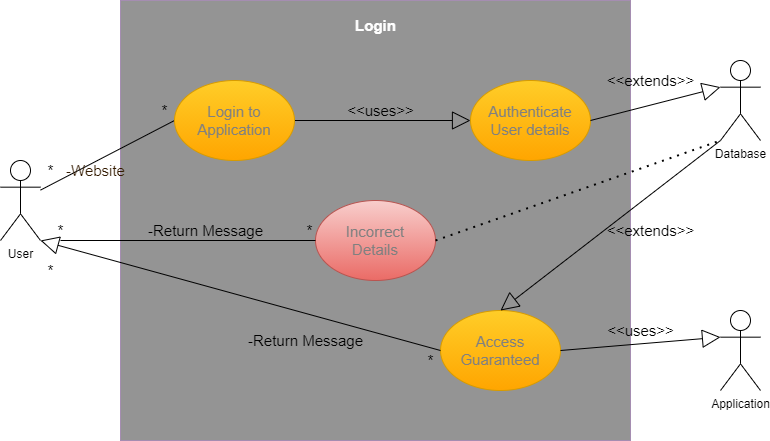
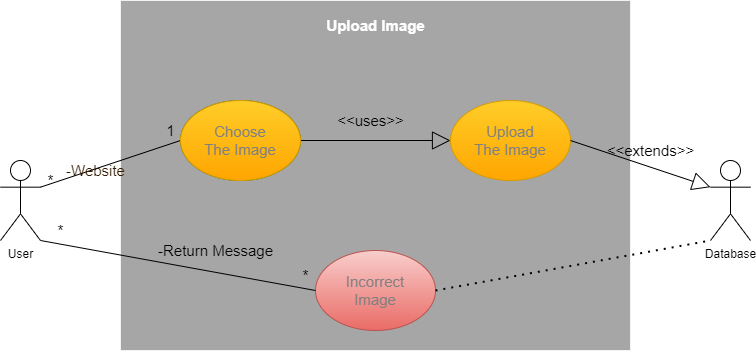


Figure 11.2.: Login Use Case

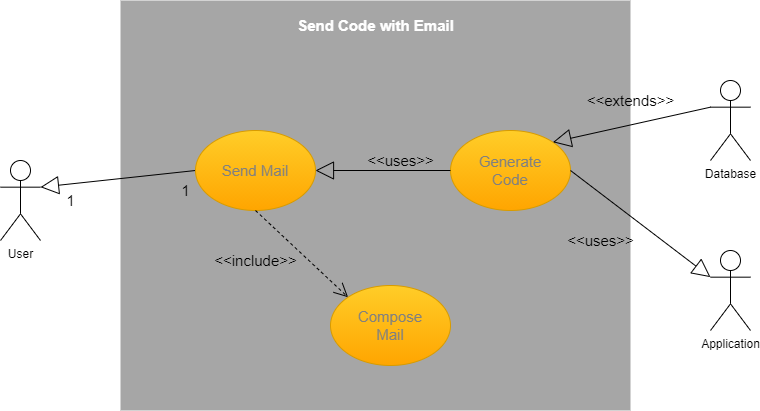
* 1. **Upload an Image Use Case**

Diagram

Description automatically generated

Figure 11.3.: Upload an Image Use Case

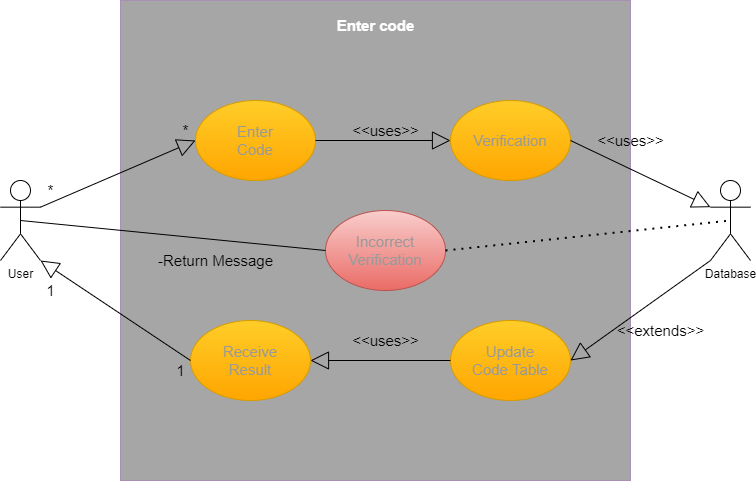
* 1. **Send Code to an E-mail Use Case**

Diagram

Description automatically generated

Figure 11.4.: Send Code to an E-mail Use Case

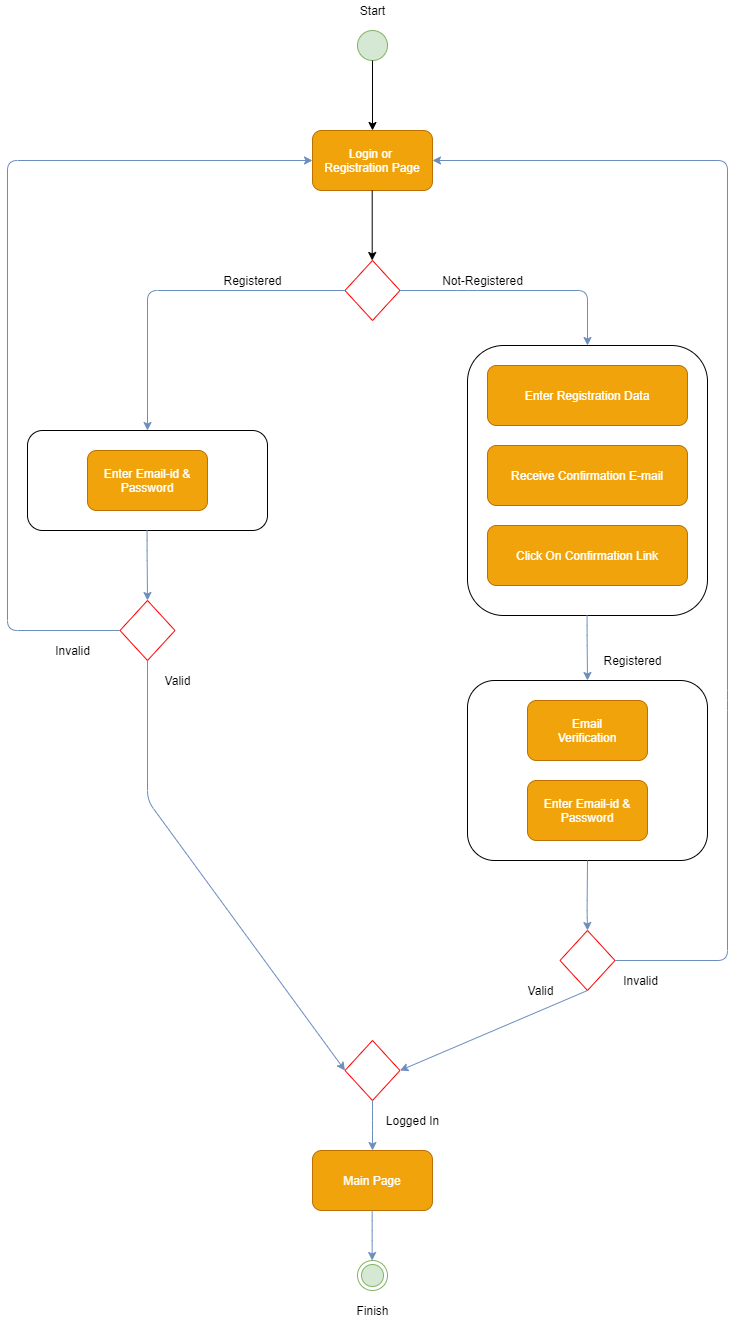
* 1. **Enter the Code Use Case**

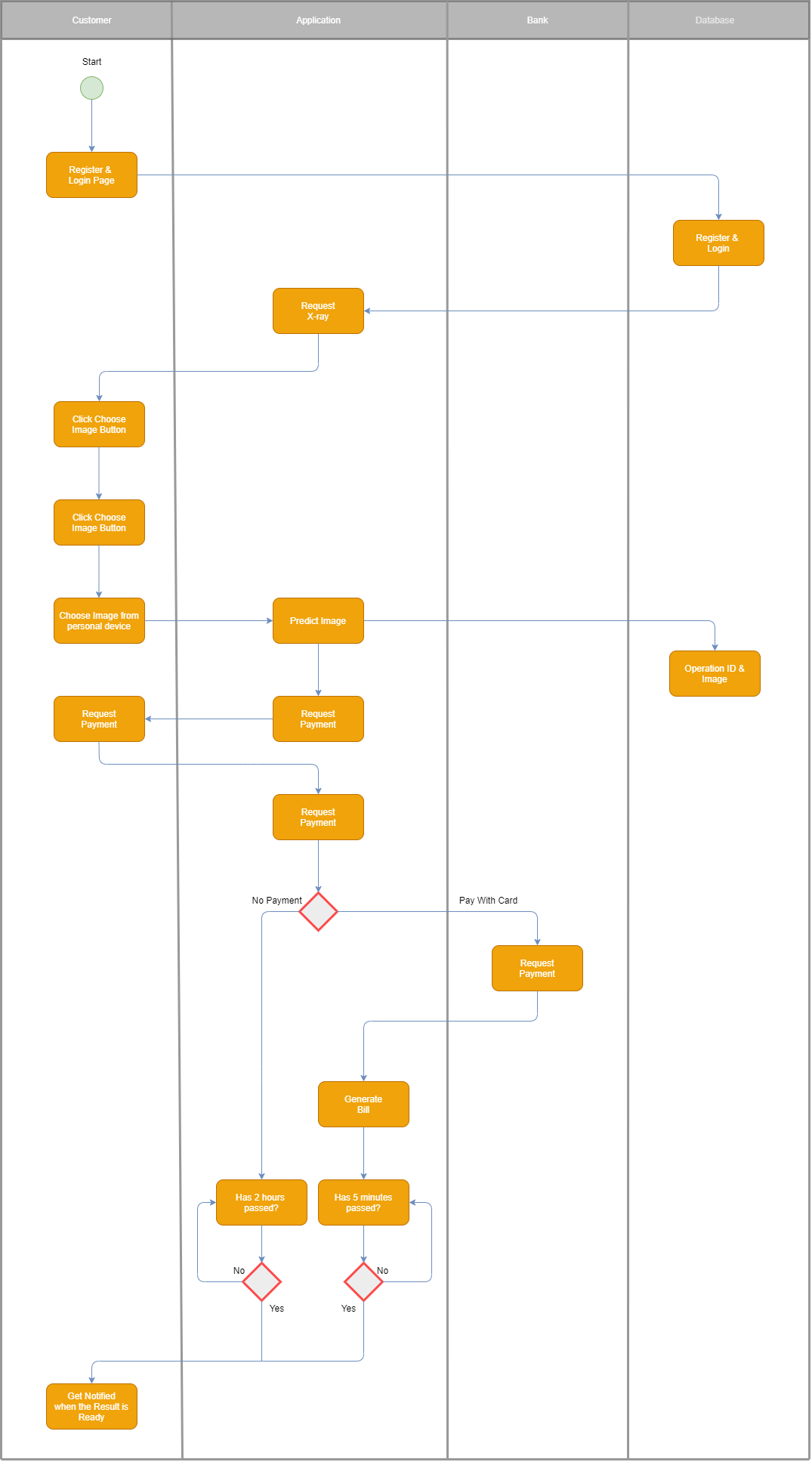
Diagram

Description automatically generated

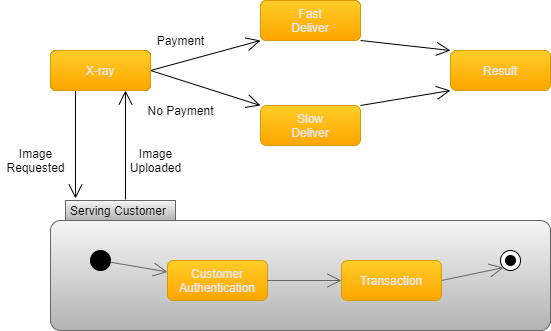
Figure 11.5.: Enter the Code Use Case

* 1. **Activity Diagram**





* 1. **State Machine Diagram**

****

* 1. **Sequence Diagram**
  2. **Communication Diagram**
  3. **Interaction Overview Diagram**
  4. **Timing Diagram**

1. **Dynamic Models**
   1. **Class Diagram**
   2. **Component Diagram**
   3. **Deployment Diagram**
   4. **Object Diagram**
   5. **Package Diagram**
   6. **Profile Diagram**
   7. **Composite Structure Diagram**
2. **Functional Requirements**

Functional requirements are the requirements that ought to consist of crystal-clear direction of how to perform a particular task. They should specify the anticipated behavioral of the software system. Concisely, functional requirements describe which output has to be produced for a specific given input.

* 1. **Details of a Customer**

**Input:** Customer provides correct credentials.

**Process:** The customer enters the correct credentials. The provided credentials are sent to system to verify and they get verified.

**Output:** Customer gets login into system. Hereupon, the customer is able to inspect and use the system.

* 1. **Details of a Customer’s Operation**

**Input:** Customer will enter the operation id.

**Process:** Thediagnosis based on the chest x-ray, which was uploaded by the customer, and all the details about the operation can be accessible by entering the relevant operation’s id.

**Output:** Display a screen of diagnosis and relevant details about the operation.

* 1. **Diagnose**

**Input:** The customer uploads a proper chest x-ray.

**Process:** The software system should examine the chest x-ray based on the artificial intelligence model that has been using and produces an output in two hours.

**Output:** Diagnostic of the person whose chest x-ray belongs is Covid-19 or not.

* 1. **Accepting Payment to Accelerate the Process**

**Input:** The customer pays after uploading the chest x-ray

**Process:** When chest x-ray photo is uploaded, software system starts trying to diagnose right away but it takes two hours per photo unless customer pays for a predetermined price.

**Output:** Diagnostic of the person whose chest x-ray belongs is Covid-19 or not

under 5 minutes.

1. **Data Requirements**

Directives or consensus agreements that specify the material and/or structure that constitute high-quality data cases and values are prescribed data specifications. Several distinct individuals or groups of individuals will therefore state the data criteria. In addition, the data requirements can also be focused on rules, standards, or other directives. They can be agreed upon or contradicted by one another.

In terms of defining the basic flow of entities thru the system, a flow diagram is useful. It helps for documenting and visualizing the physical flow of entities. Just as a flow diagram is created, those familiar with the operation should manage a structured walk-through to ensure that the flow is right and that nothing has been missed. The next step would be to describe the detail of how organizations travel between locations and what resources are used for conducting operations at each location. It is necessary to define position capabilities, movement times, processing times, etc. at this stage.

Diagram

Description automatically generated

Figure 15.1.: Data Flow Diagram

As can be inspected in the data flow diagram, there are a few data requirements in the project. These data requirements are crucial for software program to work flawlessly. Even if one of the data requirements is not provided, then the software program won’t be able fulfil its duty accomplishedly. Data requirements are listed below:

* Email: Email address of customer
* Password: Password of customer
* XrayImage: Chest x-ray of customer
* OperationID: ID of the relevant operation, assigned by the system.

xw

1. **Performance Requirements**
2. **Safety Requirements**
3. **Security Requirements**
4. **Quality Requirements**

**III Design**

1. **Design**

**References:**

[1] Classification of COVID-19 patients from chest CT images using multi-objective differential evolution–based convolutional neural networks

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7183816/>

[2] Convolutional Networks for Images, Speech, and Time-Series

<https://www.researchgate.net/publication/2453996_Convolutional_Networks_for_Images_Speech_and_Time-Series>

[3] Outputs of Intermediate Layers for Detecting Plant Disease

<https://www.researchgate.net/publication/333048923_How_Convolutional_Neural_Networks_Diagnose_Plant_Disease/figures?lo=1>

[4] Convolution Process Leads to Feature Maps

<https://mlnotebook.github.io/post/CNN1/>

[5] Pannu HS, Singh D, Malhi AK (2018) Improved particle swarm optimization based adaptive neuro-fuzzy inference system for ben- zene detection. CLEAN–Soil, Air, Water 46(5):1700162

[6] Pannu HS, Singh D, Malhi AK (2019) Multi-objective particle swarm optimization-based adaptive neuro-fuzzy inference system for benzene monitoring. Neural Comput & Applic 31:2195–2205

[7] Kaur M, Gianey HK, Singh D, Sabharwal M (2019) Multi- objective differential evolution based random forest for e-health applications. Mod Phys Lett B 33(05):1950022

[8] Kaur M, Singh D, Sun K, Rawat U (2020) Color image encryption using non-dominated sorting genetic algorithm with local chaotic search based 5D chaotic map. Futur Gener Comput Syst 107:333– 350

[9] Storn R, Price K (1995) Differential evolution–a simple and effi- cient heuristic for global optimization over continuous spaces (Tech. Rep.), Berkeley, CA. TR-95-012

[10]. Zhabitskaya E, Zhabitsky M (2012) Asynchronous differential evo- lution. In: Mathematical Modeling and Computational Science, pp 328–333

[11] Zhang J, Sanderson AC (2009) JADE: adaptive differential evolu- tion with optional external archive. IEEE Trans Evol Comput 13(5): 945–958

[12] Vaishali, Sharma TK (2016) Asynchronous differential evolution with convex mutation. In: Proceedings of Fifth International Conference on Soft Computing for Problem Solving. Springer, Singapore, pp 915–928

[13] Ilonen J, Kamarainen JK, Lampinen J (2003) Differential evolution training algorithm for feed-forward neural networks. Neural Process Lett 17(1):93–105

[14] Storn R (1996) On the usage of differential evolution for function optimization. In: Fuzzy Information Processing Society, 1996. NAFIPS. Biennial Conference of the North American, pp 519– 523. IEEE

[15] Hancer E, Xue B, Zhang M (2018) Differential evolution for filter feature selection based on information theory and feature ranking. Knowl-Based Syst 140:103–119

[16] Kaur M, Kumar V, Li L (2019) Color image encryption approach based on memetic differential evolution. Neural Comput & Applic 31(11):7975–7987

[17] What is Java?

<https://www.thoughtco.com/what-is-java-2034117>

[18] What is Python?

<https://www.python.org/doc/essays/blurb/>

[19] What is JavaScript?

<https://www.guru99.com/introduction-to-javascript.html>

[20] What is Django?

<https://www.educative.io/blog/what-is-django-python>

[21] What is ReactJS?

<https://www.c-sharpcorner.com/article/what-and-why-reactjs/>

[22] TensorFlow

<https://www.tensorflow.org/guide>

[23] TensorFlow-Lite

<https://www.tensorflow.org/lite/guide>

[24] What is HTML?

[https:/www.hostinger.com/tutorials/what-is-html](https://www.hostinger.com/tutorials/what-is-html)

[25] What is CSS?

<https://www.javatpoint.com/what-is-css>

[26] What is IDE and why PyCharm?

<https://www.componentsource.com/product/pycharm/about>

[27] What is editor and why VSCode?

<https://code.visualstudio.com/docs/supporting/faq>

[28] What is Android Studio and why?

<https://developer.android.com/studio/features>