**TrackIt**

Project report submitted in the partial fulfillment of the requirement for the degree of

**Bachelor of Technology**

in

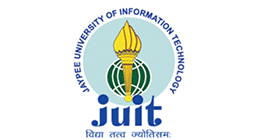
**Computer Science and Engineering**

By

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Under the supervision of

**Dr. Kapil Sharma, Mr. Rishabh Sharma and Mr. Bopaana.J**

to

Department of Computer Science and Engineering and Information Technology

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**CERTIFICATE**

**Candidate’s Declaration**

We hereby declare that the work presented in this report entitled **“TrackIt”** in partial fulfillments of the requirements for the award of the degree of **Bachelor of Technology** in **Computer Science and Engineering/Information Technology** submitted in the department of Computer Science and Engineering and Information Technology, Jaypee University of Information and Technology Waknaghat is an authentic record of my own work carried out over a period from July 2019 to November 2019 under the supervision of **Dr. Kapil Sharms,** **Mr. Rishabh Sharma (System Engineer ,Infosys Ltd.** and **Mr. Boppana J (Senior Systems Engineer, Infosys Ltd.**).

The matter embodied in the report has not been submitted for the award of any other degree or diploma.

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This is to certify that the above statement made by the candidates is true to the best of my knowledge.

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Dated:

**ACKNOWLEDGEMENT**

We have taken efforts in this project. However, it would not have been possible without the kind support and help of many individuals. We would like to extend our sincere thanks to all of them.

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We would like to express our gratitude towards our respective family members for their kind co-operation and encouragement which help me in completion of this project.

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Table of Contents

[CHAPTER-1 1](#_Toc72588359)

[1.1 GENERAL INTRODUCTION 1](#_Toc72588360)

[1.2 PROBLEM STATEMENT 3](#_Toc72588361)

[1.3 OBJECTIVES 4](#_Toc72588362)

[1.4 METHODOLOGY 5](#_Toc72588363)

[1.5 ORGANIZATION 7](#_Toc72588364)

[CHAPTER-2 LITERATURE SURVEY 8](#_Toc72588365)

[2.1 Spring Framework 8](#_Toc72588366)

[2.1.1 Container Core 8](#_Toc72588367)

[2.1.2 Data Access/Integration 8](#_Toc72588368)

[2.1.3 WEB 9](#_Toc72588369)

[2.2 Spring MVC 10](#_Toc72588370)

[2.3 Spring Micro-services 12](#_Toc72588371)

[2.4 ANGULAR 13](#_Toc72588372)

[2.5 MONGODB ATLAS 15](#_Toc72588373)

[CHAPTER-3 SYSTEM DEVELOPMENT 16](#_Toc72588374)

[3.1 REQUIREMENT ANALYSIS 16](#_Toc72588375)

[3.1.1 Purpose 16](#_Toc72588376)

[3.1.2 Intended Audience and Reading Suggestions 16](#_Toc72588377)

[3.1.3 Project Scope 16](#_Toc72588378)

[3.1.4 Functional Requirements 16](#_Toc72588379)

[3.1.5 Non-Functional Requirements 17](#_Toc72588380)

[3.1.6 Design Constraints 17](#_Toc72588381)

[3.2 ARCHITECTURAL DESIGN 18](#_Toc72588382)

[3.2.1 Conceptual Design 18](#_Toc72588383)

[3.2.2 Flow Chart 20](#_Toc72588384)

[3.2.3 Projects Structure and Database Schemas 21](#_Toc72588385)

[3.3 BENEFITS 25](#_Toc72588386)

[3.4 TOOLS AND TECHNOLOGIES 26](#_Toc72588387)

[3.6 MODULES 27](#_Toc72588388)

[3.6.1 Fronted 27](#_Toc72588389)

[3.6.2 Backend 28](#_Toc72588390)

[3.6.2.1 Authentication Service 28](#_Toc72588391)

[3.6.2.2 Trainee Service 29](#_Toc72588392)

[3.6.2.3 BatchOwner Service 29](#_Toc72588393)

[3.6.2.4 Chat Service & Chat Client 29](#_Toc72588394)

[CHAPTER-4 Results 30](#_Toc72588395)

[32](#_Toc72588396)

[32](#_Toc72588398)

[CHAPTER-5 CONCLUSION 35](#_Toc72588400)

[5.1 SYSTEM CONCLUSION 35](#_Toc72588401)

[5.2 FUTURE SCOPE 35](#_Toc72588402)

[REFERENCES 36](#_Toc72588403)

**LIST OF ABBREVIATIONS**

* MVC– Model–view–controller
* REST – Representational State Transfer
* API – Application programming interface
* IDE-  Integrated development environment
* STOMP– Simple (or Streaming) Text Oriented Message
* Db – Data Base
* AUTH – Authentication
* AWS– Amazon Web Services
* CLI-Command Line Interface
* JSON- JavaScript Object Notion
* CRUD – Create, Read, Update, Delete
* HTTP-Hyper Text Transfer Protocol
* XML- Extensible Markup Language
* SDK- Software Development Kit

**LIST OF FIGURES**

[Figure 1 Diagrammatic overview of Trackit 2](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588410)

[Figure 2 Stages of Agile Development 5](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588411)

[Figure 3 Spring Web Model-View Controller 10](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588412)

[Figure 4 Microservices Architecture 12](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588413)

[Figure 5 Dependency Injection In angular Design Pattern 14](#_Toc72588414)

[Figure 6 Angular Materials 14](#_Toc72588415)

[Figure 7 System Architecture For TrackIT 19](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588416)

[Figure 8 Flow Chart of TrackIt Application 20](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588417)

[Figure 9 Database Schema 21](file:///C:\Users\ishagupta8\Downloads\IDS%20Report-11.docx#_Toc72588418)

[Figure 10 TrackIt Frontend Folder Structure 22](#_Toc72588419)

[Figure 11 TrackIt Backend Microservices 23](#_Toc72588420)

[Figure 12 TrackIt Backend Microservices 24](#_Toc72588421)

**ABSTRACT**

The pandemic's online mode has altered the structured communication's entire dynamics. Trainings and Internships going on, in online mode is a challenge which India is facing in the current situation. In a country with one of the largest populations, it is a very tough task to track all the information and daily to daily updates of the trainees, interns and the mentor. So, basically a training management system is a portal that is explicitly designed to monitor employee and trainee’s information so that the employees and trainees of an organization are aware of each other's details and day-to-day activities.

Trackit is a dashboard application that aims to provide all the training related activities and information that is required for the ETA. Trackit mainly includes a trainee portal where they can get all the data that is specific to their training. Along with that it also includes a batch owner or the mentor dashboard which allows them to get all the data of the trainees, such as their personal details, their performance graph and day-to-day tasks completed. It also provides a chat engine for the trainees or interns and the mentors so that they can communicate with each other on a regular basis which can be a very important feature during the pandemic.

The tech stack that is used for Trackit is Java Spring Boot for backend, Angular for frontend and Mongodb as the database. The tech stack used is based on the features that need to be implemented. The three main functionalities are already being implemented and other future works are being decided.

# CHAPTER-1

## GENERAL INTRODUCTION

A training management system is a portal specifically designed to track details of the employee and trainee with which the employees and trainees of a company would be able to know about the details and daily to daily activities of each other.

Most of the Training Management Systems also contains e-learning data that trainees can use for their learning purpose. The main motive of this is to get all the learning content at a single place in a systematic manner. However, most of the e-learning portals and Training Management Systems do not provide any way to know the details of the trainees and the batch owners. Also, they do not provide any way of communication between them.

In the recent times, during the pandemic, we all have deeply observed and realized that interaction between people working together has been nullified due to work from home. This is a major issue and might be a case even after the pandemic situation. Along with that, for most of the organizations it has been a bit challenging for the mentors and trainees to know the details of each other in one single medium.

The idea of Trackit is inspired by a typical Training Management System and adding to it a perspective of necessary interaction between the mentors and trainees in a professional manner. Trackit is a dashboard application that aims to provide all the training related activities and information that is required for the ETA.

Trackit mainly includes a trainee portal where they can get all the data that is specific to their training. Along with that it also includes a batch owner or the mentor dashboard which allows them to get all the data of the trainees, such as their personal details, their performance graph and day-to-day tasks completed. It also provides a chat engine for the trainees or interns and the mentors so that they can communicate with each other on a regular basis which can be a very important feature during the pandemic.

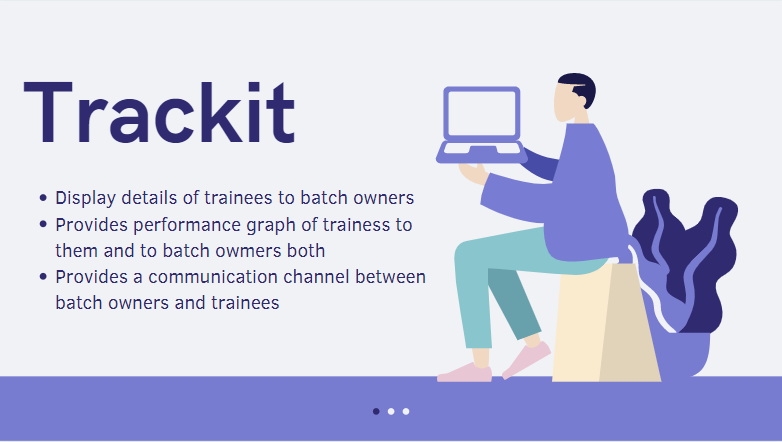


Figure 1 Diagrammatic overview of Trackit

Advantages of Trackit are as follows-

* Provides secure Batch Owners Login.
* Provides secure trainees Login.
* Provides personal details of all the trainees to the Batch Owners (a list is present in the batch owners portal through which a batch owner can select any of the trainee and view their details and their performance graph).
* A trainee can view his or her details in the portal and can edit them. They can also view their performance graph in the provided dashboard.
* Trackit provides a chat bot as a medium of communication between batch owners and trainees.

## PROBLEM STATEMENT

The pandemic situation across the world has created a lot of hassle. Most of the companies and organizations have started work from home due to which employees are away from the working environment. This has resulted in different kind of complexities in the work culture. For example, the details of trainees and their complete information needs to be present at a single platform, so that it is not an issue for their managers or mentors to track their performance and details. Many companies have designed their internal products as per their requirement. However, still there are many companies and organisations who are facing this kind of situation after the recruitments.

Another problem is that due to work from home interactions among the new trainees and their mentors or their managers has been nullified. People around the world have either started different ways of communication among each other or they have distant themselves from the working environment. This is a major issue for both the employees and the organization. A company or an organization is because of its employees who works as a team to achieve organization’s goals. The necessary work from home environment can lead to lack of team bonding and thus interest of an individual from the work. This will ultimately lead to loss of the company or the organization.

Trackit is inspired from a typical training management system with addition of a chat bot that is used as a medium of communication between the batch owners and the trainees. Trackit solves the above stated problems in such a way that it provides a common platform for getting details of both batch owners and trainees, performance of the trainees and allowing them to interact among each other so that they can develop the spirit of team bonding from the very start.

## OBJECTIVES

The main objective of this project is to ease the process of online training. Trackit aims to achieve the goal of getting all the management that is required for different kind of trainings in a single platform. the main aim is to design two portals, one for the batch owners and other for the trainees. The batch owner’s portal is designed for the managers or the trainers. This portal aims to display different kind of information related to the trainees. as of now, it aims to display a list of all the trainees from where a single trainee can be selected and batch owner can view his/ her personal details , marks earned in different phases of the training and a bar graph that displays the overall performance of the selected trainee. On the other hand, the trainee’s portal is designed so that all the trainees can have their personalized dashboard and can view training related material. Along with that it also allows a trainee to view the details of its batch owner. Another objective of this application is to solve the problem of no interaction happening among the co-workers. this problem is solved by Trackit since it comprises of a chat engine which allows both the trainee and the batch owner to communicate with each other. With this feature a batch owner can Have a one on one interaction with the trainee and can analyse the performance of the trainee. this can be a much professional and feasible way of communicating at an organization's level.

## METHODOLOGY

The project is based on the agile methodology for development. Agile model is an incremental and iterative model of development which means that each build of the software would be independent, but the final delivered product will be incremented with that build. In this model, at every iteration different teams of planning, requirement analysis, design, coding, unit testing and acceptance testing works simultaneously. Figure 2 defines the various stages of the Agile Development.

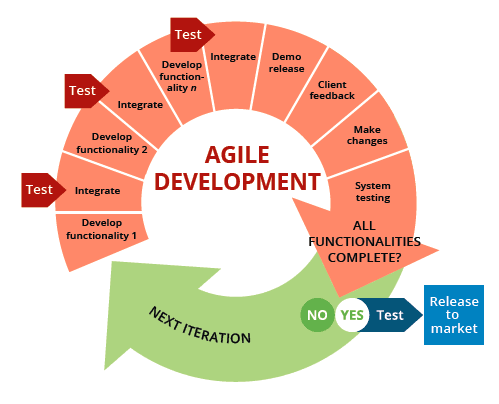


Figure 2 Stages of Agile Development

The motive of developing our project based on this model is that TrackIt Application requires frequent updates due to updates in the features and its new behaviors. Using this model will lead to develop updates and their testing independently and then integrating them with the existing product to test the final product. Along with that it is comparatively easy in agile development than in waterfall approach to fix the bugs or to update the system as per the customer’s requirement.

## ORGANIZATION

The Project Report follows the detailed analysis of how the project work is completed. The complete report is organized into the following chapters:

CHAPTER 1: Chapter 1 of this report gives a brief introduction about what is TrackIt Application and why we need to use it. The chapter describes about the use of Application and the benefit it gives to the users.

CHAPTER 2: This chapter gives details about the work done previously in this field. It briefs about the technologies and algorithms already used in this field with their significance.

CHAPTER 3: This chapter gives the details of the process followed to develop the system. It contains the conceptual models of the system and algorithms used in the system.

CHAPTER 4: In this chapter the result calculated by the proposed algorithm is presented and described. Performance is analyzed with the result.

CHAPTER 5: The conclusion on the basis of results and performance of the system is made in this chapter. This chapter also defines the future scope of this project. At last the report contains the references that are used in the project.

# CHAPTER-2 LITERATURE SURVEY

Work from home has altered the dynamics of structured contact as a result of the pandemic. Trainings and Internships going on in online mode is a challenge which India is facing in the current situation. In a country with one of the largest populations, it is a very tough task to track all the information and daily to daily updates of the trainees, interns and the mentor.

## 2.1 Spring Framework

The Spring Framework is a Java platform application framework and inversion of control container. The Spring Framework is a Java-based enterprise application configuration model. It comes with around 20 modules that can be used depending on the needs of the application.

### 2.1.1 Container Core

The Core Container is made up of four modules: Core, which provides IoC and Dependency Injection, Beans, which provides BeanFactory, Context, which provides the ApplicationContext interface, and SpEL, which provides an expression language for querying and manipulating an object graph at runtime.

### 2.1.2 Data Access/Integration

The Data Access/Integration layer consists of the JDBC, ORM, OXM, JMS and Transaction modules.

The JDBC module provides a JDBC-abstraction layer that removes the need to do tedious JDBC coding and parsing of database-vendor specific error codes.

JPA, JDO, Hibernate, and iBatis are just a few of the common object-relational mapping APIs supported by the ORM module. All of those O/R-mappers can be used in conjunction with all of the other Spring features, such as the easy declarative transaction management function described earlier, using the ORM bundle.

The OXM module acts as a layer of abstraction for a variety of Object/XML mapping implementations. JAXB, Castor, XMLBeans, JiBX, and XStream are among the technologies supported.

Spring's support for the Java Messaging Service is provided by the JMS module. It has capabilities for both sending and receiving messages.

Not only for classes implementing special interfaces, but for all your POJOs, the Transaction module offers a way to do programmatic as well as declarative transaction management (plain old Java objects).

### 2.1.3 WEB

The Web layer consists of Web module that provides basic web-oriented integration features and the initialization of the IoC container using servlet listeners and a web-oriented application context, the Web-MVC module that contains Spring's model-view-controller (MVC) implementation, the Web-Socket module provides support for two-way communication between client and server in web applications and Web-Portlet module which provides the MVC implementation to be used in a portlet environment and mirrors the functionality of Web-Servlet module.

## 2.2 Spring MVC

The Spring MVC Framework is a model-view-controller framework for creating loosely coupled Java web applications. It includes input logic, business logic, and user interface logic, all of which are interdependent to some extent.

Some of the main features of Spring MVC are-

* The Model encapsulates the application data and will, in most cases, be made up of POJO.
* The View renders the model data and produces HTML output for the client to view.
* The front-end development technologies used in this application are JavaScript, HTML, CSS, and jQuery.
* The Controller is in charge of processing user requests and directing the flow of application logic between the view and the model.

With the support of DispatcherServlet, Spring MVC offers an elegant solution for using MVC in the spring system. DispatcherServlet is a class that receives requests and routes them to the appropriate resources, such as controllers, templates, and views.

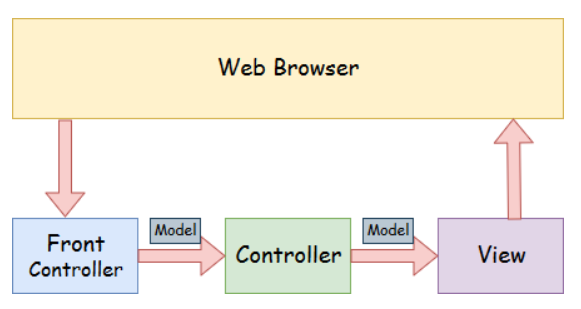


Figure 3 Spring Web Model-View Controller

Advantages of Spring MVC Framework are as follows –

* Each function in Spring MVC is separated, with specialized objects fulfilling the model object, controller, command object, view resolver, DispatcherServlet, validator, and so on.
* It develops and deploys the application using a light-weight servlet container.
* It includes simple referencing across contexts, such as from site controllers to business objects and validators, and it provides a comprehensive configuration for both system and application classes.
* The Spring MVC facilitates fast and parallel development.
* Instead of creating new objects, it allows us to use the existing business objects.
* In Spring, generally we create JavaBeans classes that enable you to inject test data using the setter methods.
* It provides the specific annotations that easily redirect the page.

## 2.3 Spring Micro-services

Micro Services allow large systems to be designed from a collection of interconnected components. It implements loosely coupled processes rather than loosely coupled components at the process level, as Spring has always done at the component level.

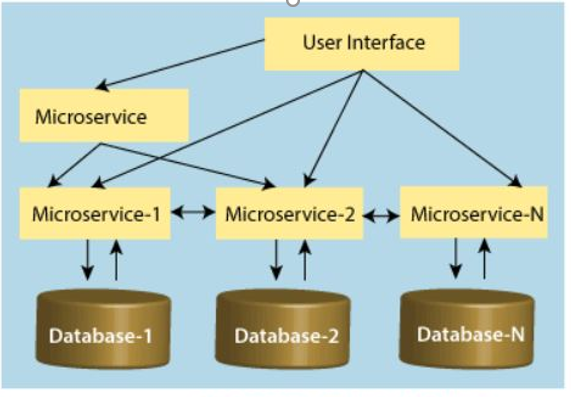


Figure 4 Microservices Architecture

The above figure shows a Microservice Architecture. A Service Oriented Architecture is a Microservice Architecture. There are a lot of microservices in the microservice architecture. It creates a large service by integrating all of the microservices. All of the services in a microservice architecture interact with one another.

## 2.4 ANGULAR

Angular is a Google-developed open-source, interactive, and full-featured platform. Angular has been used by a variety of major organisations to create efficient and stable large-scale business applications. In an interview, Stephen Fluin, Google's Developer Relations Lead, discussed how many Fortune 500 businesses have benefited from their Angular enterprise applications.Hundreds of Angular software are used by Google for internal processes. These enterprise-scale Angular apps are incredibly effective at inspiring both staff and partners. The top features of the Angular architecture that suggest that it is the future of enterprise-scale applications are as follows:

1. **TypeScript allows you to write code that is easy to maintain** - The TypeScript language's greatest benefit is its tooling. TypeScript has almost become a necessity for large scale enterprise applications due to advanced auto-completion, fast refactoring, and smooth navigation.
2. **Component-Based Architecture with Consistency** -The component-based architecture of Angular is one of the main reasons why it is the future of enterprise-scale applications. Components are the building blocks of an Angular web application. In Angular, the user interface is organised as a tree of components. Components in Angular are cohesive, meaning they only contain components that perform the same purpose.
3. **Simple Command Line Interface (CLI) -** The success of Angular is due in part to its effective command-line interface (CLI). The plain, fast commands in the Angular CLI help to simplify the entire development process by automating critical processes like app initialization and configuration. You can quickly add functionality to your Angular enterprise framework using the Angular CLI.
4. **With Dependency Injection, you can get more done in less time -** Dependency injection is a design pattern in which one entity provides dependencies to another. It determines the relationship between all of the modules and elements in a class, as well as how changes in one affect the functionality of the others. In Angular, dependency injection increases the readability and maintainability of the code.

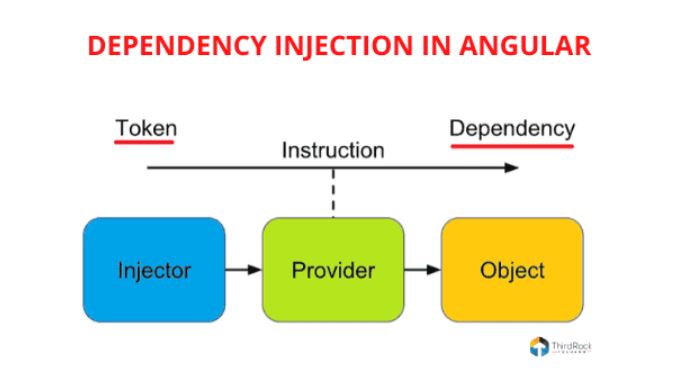
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Figure 5 Dependency Injection In angular Design Pattern

5. **Angular Design and Angular Material -**  **Angular Material makes it much simpler by offering pre-built UI components that work on the network, desktop, and mobile devices. With minimal effort and time, you can create standard templates, navigation elements, shape controls, and buttons or indicators using these versatile components.**

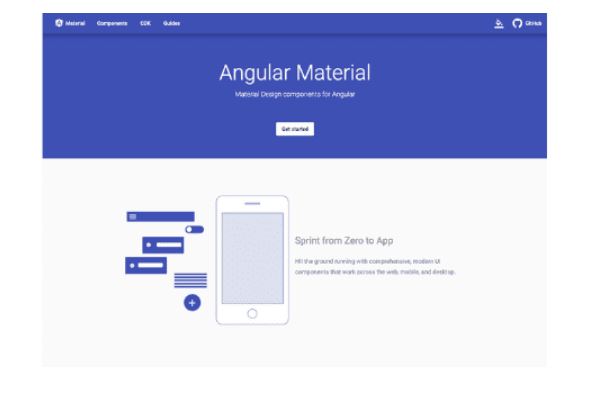


Figure 6 Angular Materials

## 2.5 MONGODB ATLAS

MongoDB Atlas is the global cloud database service for modern applications. Deploy fully managed MongoDB across AWS, Google Cloud, and Azure with best-in-class automation and proven practices that guarantee availability, scalability, and compliance with the most demanding data security and privacy standards.

It provides various types of services depending upon the client needs. It is extremely scalable and fast. It is hosted in Amazon Web Service (AWS).

Why MongoDB Atlas?

One of the biggest reasons to use MongoDB Atlas is that it’s in it with you for the long haul; you don’t have to worry about finding a new product as you scale.

It will keep an eye on production and security for you and has insanely high throughput and low latency, even at a high scale. MongoDB’s Atlas team produces with developers in mind and they’re with you every step of the way.

MongoDB Atlas makes it easy to set up, operate, and scale your MongoDB deployments in the cloud because it is intuitive and highly automated. They’ve taken the guesswork and intensive labour out of building and maintaining infrastructure, but they’ll still let you have said where you want to. They’ll get you up and running and their replication will help you stay there. From high availability to scalability, security to disaster recovery — the MongoDB Atlas platform has you covered.

# CHAPTER-3 SYSTEM DEVELOPMENT

## 3.1 REQUIREMENT ANALYSIS

### 3.1.1 Purpose

The purpose of this project is to build an application that provides personalized dashboard for batch owners and trainees in order to maintain training related data in a single portal. The dashboard aims to provide details of both trainees and batch owners. It also aims to design a chart engine so that the problem of communication between batch owners and trainees can be resolved.

### 3.1.2 Intended Audience and Reading Suggestions

This project is mainly inspired from training management systems along with some extra functionalities, and it is mainly targeted for the organisations Who provides trainings and internships to the newly hired ones. This has been implemented under the guidance of college professors and one of the managers at Infosys Pvt. Ltd.

### 3.1.3 Project Scope

The purpose of this project is to build an application that provides personalized dashboard for batch owners and trainees in order to maintain training related data in a single portal. The dashboard aims to provide details of both trainees and batch owners. It also aims to design a chart engine so that the problem of communication between batch owners and trainees can be resolved. The project in now is developed and tested by using Spring Boot for backend, Angular for frontend and mongoDB as the database.

### 3.1.4 Functional Requirements

The three major high-level requirements for the developed application are as follows-

* **Secure Login –** Login is the simplest functionality that every portal requires. For this application there should be two login flows, one for the batch owner another for the training. With successful login a trainee or a batch owner can view their dashboard respectively. The login must be secure and should have a session timeout.
* **Personalized Dashboard –** There should be a personalized dashboard for the trainee and the batch owner. This dashboard must contain all the necessary details and can only be accessed after the successful login.
* **Trainee Details –** All the trainee details should be present in the dashboard of the respective batch owner. It should be present in a list format so that whenever a batch owner selects any of the trainee, it can view the details of the trainee. The details must contain the personal information of the trainee and the performance of the trainee.
* **Chat Engine –** A chat engine needs to be implemented so that the batch owners and the trainees can communicate with each other. This chat engine should be restricted to batch owners and a trainee chat only.

### 3.1.5 Non-Functional Requirements

There are many non-functional requirements which are traded off between each another e.g. increased performance often comes at an increased total cost of ownership. Non-functional requirements for this application include-

* **Scalability –** The system should be scalable in terms of the following factors- the number of data feeds that the system can process at a time; in this case the number of trainees and batch owners that the portal can handle at a time.
* **Performance -** Performance is computed by the comparison the amount of work done to the time and resources that are required to do that work. The system should have quick response times i.e., it should response immediately in case of a request.
* **Modifiability -** Modifiability is the ease factor with which the system can be updated with new changes. The application should have easy process for updating new behaviours and data processing because in this field, updates and introduction of new features is quite common.
* **Reliability –** The application should be accurate and dependable so that it could get more correct outputs for the performance details of the trainees, for example, performance graph.
* **Fault tolerance –** The system should be able to tolerate the fault if occurred. This is similar to reliability, but a system must be reliable to use even after a fault has occurred.

### 3.1.6 Design Constraints

The software language used to implement our system is Java and TypeScript. Java is slower than C# and C++ but is widely used in Enterprise Application Development because it is a high-level language. Along with that it has several frameworks which make it a better performing and easy to use programming language. APIs Development are carried out much more easily due to Java high-performing Spring Boot Framework.

The development Framework that we have used in the project are as follows-

* Spring data is used for mapping and reverse mapping with database i.e., mongoDB.
* Spring MVC is used for development of Rest APIs for several services.
* STOMP protocol is used with spring MVC to create a real time chat service.
* Angular framework is used to develop frontend of the application.
* Chart.JS library is used for chart components used in application.
* MongoDB is used for persistence of data.

## 3.2 ARCHITECTURAL DESIGN

The architectural designs are the designs which are made to get a complete picture of the system to be developed in order to analyse the full process before actual development. The two designs we have used are Conceptual design and Flow Diagram.

### 3.2.1 Conceptual Design

The architecture of trackIt is depicted in Figure 11. It can be modularised into few components. It is composed of Frontend, back end, Third party services and deployments. TrackIt is a responsive web application which is built using the tech stack discussed in the previous section. Now let us understand the architecture.

**FrontEnd**

The Front end for the app is built on React framework. All operations and communicationswith backend are performed via various REST API endpoints. The frontend isbuilt with accordance to Responsive Web Design (RWD) and DRY (Don’t Repeat Yourself)principle. Depending on whether the app is opened on a pc/laptop or a mobilephone, responsive frontend UI is presented to the user.

**Backend**

Backend for the app is built as a REST API. Here we are using SpringBoot Web Framework to built light weight applications It provides various API endpoints to perform various functions like adding users details, CRUD operations for information gathering etc. The REST API is built using springMVC. The API endpoints perform all operations of connecting with the DB, Authenticating, Searching etc. CORS is enabled for the API so it only accepts requests from the Angular front-end

**Data Layer**

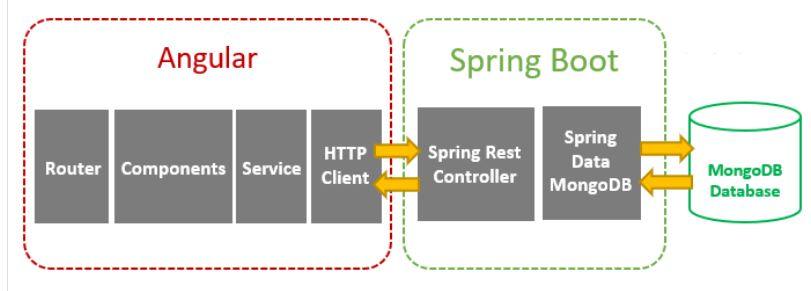
App Data for the Database to store all employee Information and user related data, I am using MongoDB Atlas Database. The spring MVC API backend will be performing all DB operations connecting to the DB and getting requests from the frontend. MongoDB Atlas DB is deployed in Amazon Web Service (AWS) server; hence it gives us lightning fast speed operations.

Figure 7 System Architecture For TrackIt

### 3.2.2 Flow Chart

The below figure depicts the flow chart for the TRACKIT Flow chart basically shows the working of a system in a step-by-step process in a diagrammatic format. We have used dummy employee dataset in this project.

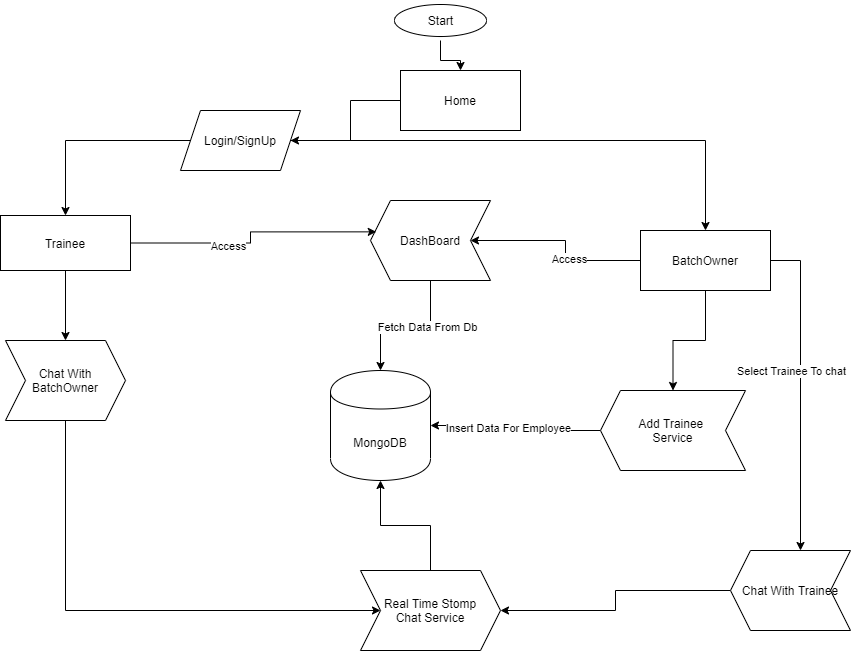


Figure 8 Flow Chart of TrackIt Application

**Trainee Flow**

When a Trainee opens TrackIt, they get to see our Login page, which asks for its Employee ID. Once Logged in, a Dashboard is displayed. It portrays all Training progress of the trainee and his/her personal information. Each Details displayed in the form of a card.

Also, there is a side chat Window through which trainee can communicate to its Batch owner.

**Batch Owner Flow**

When a Batch owner opens TrackIt, they get to see our Login page, which asks for its Employee ID. Once Logged in, a Dashboard is displayed. It portrays all his/her personal information and all the trainees that are working under him/her.

Selecting the Trainee Will display trainee’s Information and progress as well as enable a chat option with trainee.

By Clicking the chat option Batch owner can communicate/read conversation with the trainee.

### 3.2.3 Projects Structure and Database Schemas

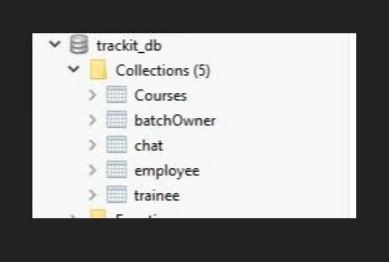


Figure 9 Database Schema

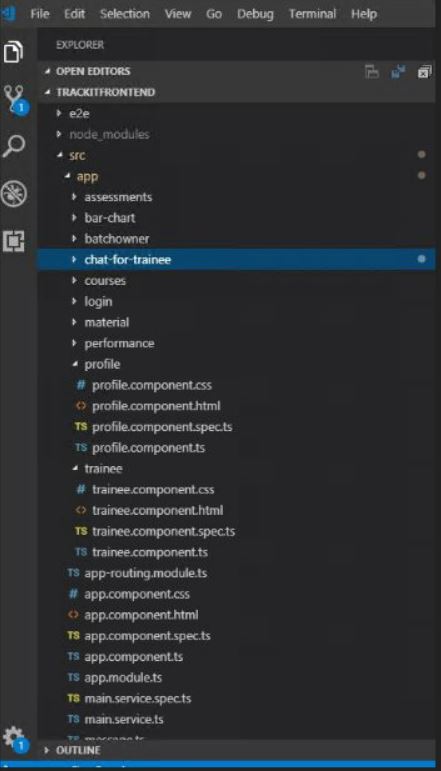


Figure 10 TrackIt Frontend Folder Structure

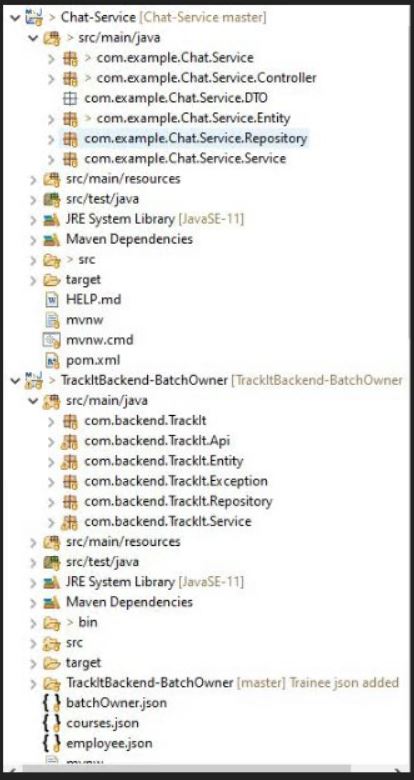


Figure 11 TrackIt Backend Microservices

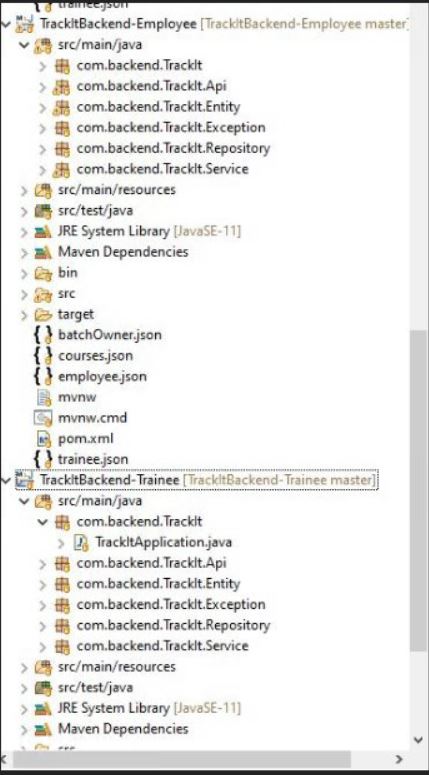


Figure 12 TrackIt Backend Microservices

## 3.3 BENEFITS

* Provides secure Batch Owners Login.
* Provides secure trainees Login.
* Provides personal details of all the trainees to the Batch Owners (a list is present in the batch owners portal through which a batch owner can select any of the trainee and view their details and their performance graph).
* A trainee can view his or her details in the portal and can edit them. They can also view their performance graph in the provided dashboard.
* Trackit provides a chat bot as a medium of communication between batch owners and trainees.

## 3.4 TOOLS AND TECHNOLOGIES

The tools and technologies used in our project are as follows-

* For Local setup of mongoDB database we use Robo3T.
* We have used Eclipse IDE for Server-Side Development.
* For Angular Development we have use Visual Studio as a code editor integrated with NodeJS to compile and build code.
* Framework Features-
  + Spring MVC used to develop REST API’S.
  + Spring data is used for mapping java object to document in mongoDB or vice versa.
  + Angular Components is used to create frontend elements.
  + Angular Http client is used for APIs calls.
  + Angular validations and pipes are used for validation of data as well to modify it.
  + Angular Materials are used for components design.
  + Angular Bootstrap is used to apply CSS to Web Pages.
* We have used mongoDB Referencing for normalizing the database.
* We have used STOMP in the server side to implement real time chat Engine.
* We have used sock.js protocol for the Chat Engine Client.

## 3.6 MODULES

## 3.6.1 Fronted

The web-app is composed of many screens, which is rendered in front end. Each screen has its own purpose and its own defined functionalities. We have followed the Singleton Design Pattern, which indicates that each component/screen should solely serve a single purpose. It should be a complex screen; it should be most decomposed screen as possible.

**Screen 1: Employee Login**

For Login User input their employee Id which is unique for organization. An authentication service is called to verify Id and then basis on employee role a landing page in opened.

**Screen 2: Dashboard Page**

The Landing page of our product having all the information about what our website is all about.

It consists of Several Components as follows:

* Home
* Personal Details
* Performance in case of Trainee.
* Course Details
* Chat Window
* Trainee List in case of Batch Owner.
* Select option for trainee Details and enable chat connection for Batch owner.

**Personal Details-**

This Component Consist of all the personal Information which includes name, role, mobile number, email etc. which is extracted by calling the personal details API service.

**Course Details-**

This Component Consists of all the Attended Courses Information which includes name, Duration, Instructor, Date etc. which is extracted by calling the Course details service.

**Performance-**

This Component Consists of all the attained in different courses attended by trainee’s in the form of Graphs which is developed using chartjs.

**Trainee List-**

This Component Consists of all the trainees which are assigned to Batch Owner. This component has a select option to view details and performance of the trainee as well as to enable chat option with him/her.

**Chat Window-**

This Component is a real time chat client which is talking to server in real time using sock.js which renders the previous conversation between batch owner and trainee as well as to communicate in real time.

## 3.6.2 Backend

The web-app Backend is composed of Four services, which is used by frontend to fetch and store different Information. Each service has its own purpose and its own defined functionalities. We have followed the Microservices Architecture, which indicates that each service should solely serve a single purpose. It should be complex backend which needs to be scaled later so from the very starting we designed it in such a way that it can be easily scalable and fast in Performance.

### 3.6.2.1 Authentication Service

This Service is implemented using spring boot authentication framework where EmployeeId is taken as input to authenticate the user. This service verifies the user by searching in mongoDB whether a user of the Id is present or not and returns the role and successful verification token to frontend where frontend uses the role to route the user to suitable page.

### 3.6.2.2 Trainee Service

This Service consists of several Rest API’S to perform required CRUD which are developed using SpringBoot MVC. This service uses Spring Document and Data for mapping the java object with database schema. This service is used by trainee Component at fronted for fetching data of employee by calling a HTTP Get Request in the return of which this service sends data to frontend in the JSON format.

### 3.6.2.3 Batch Owner Service

This Service consists of several Rest API’S to perform required CRUD which are developed using SpringBoot MVC. This service uses Spring Document and Data for mapping the java object with database schema. This service is used by trainee Component at fronted for fetching data of employee by calling a HTTP Get Request in the return of which this service sends data to frontend in the JSON format

### 3.6.2.4 Chat Service & Chat Client

The chat message is a straightforward, it has the basic fields to identify a chat message between sender and recipient. It has the new message id and an information about the sender, so that, client can display a new message notification or display the number of the new messages received.

Configuring WebSocket, enabling STOMP message handling, and persisting and managing user messages are all responsibilities of the Chat Service.

Chat Client is an Angular application that connects to and subscribes to a chat service using the STOMP client. It also serves as the user interface.

# CHAPTER-4 RESULTS

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRhcnVuIEd1cHRhAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMxOQAAkpIAAgAAAAMxOQAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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8A2/8Avg0ATUVD9qj/ANv/AL4NH2qP/b/74NAE1FQ/ao/9v/vg0fao/wDb/wC+DQBNRUP2qP8A2/8Avg0fao/9v/vg0ATUVD9oQ9N3/fJo+0L6n/vk0ATUVD9oX1P/AHyaPtC+p/75NAE1FQ/aF9T/AN8mj7Qv+1/3yaAJqKhN1GPvFgPXaalBDDI6GgAPSs3Xf+QRJ9a0z0rM13/kESfWnH4hHORdqsCq8XarAr0EA6kNFFFgEooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKOtFA60VEtxiUUUVYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooADUT9KlNRyfdoAk0j/kKRV1i/drk9I/5CkVdYv3a463xAKeVqFQGupM84C/1qY9KhT/j6l+i/wBaxGS7R6UYFNdu1c0mtapJYTXqRW/lROVILHcQPwoEdNgemfal2j0rGstdS6uZ1lCxQxwpKHJ6AjPNWLbW7G8SRoLlcRjL7gV2j15HT3oGaO0UYHpWdZ65YX5f7NPkxjLBlK8evPWktNd0++maO3uNzJk8oy5HqMjkfSkI0to9KXA9KzrbXdOvLs2sFwGmH8O0jI9QSMH8Kfe6raabEGvJtgY4AClifwHNAF3A9BRgelZkmvabDHFI90u2bJjIUtvA64AGfwqteeKrC3sIbpZC8czhV2oxx9eOKANzA9qMD0rNuNd0+0MQnuAhkAI+RjwehOBx+NLJrdil8lmZ/wDSHAIQKTweh4HtTA0sD0pMD0qt9tgS6Fq8gWbYZNpHVfXNVZvEGmxQrK1yArsVXajMTjg8AZxQM1MUflVGPVrOVoFjnVjcAmMAH5sVHLrmnwRPJNdKqI/lsSp4b06UAaX4UY9qpHUrUWQuzLiA9GKkf0pzX0CTeW0oDeWZMf7PrQIt/hRj2FZ1rrmn3srR2twGZRk7lK8evI5FMg1/TrmSRIbpWMY3MNpHHqMjn8M0DNTH0pPwFUbPVrTUN32OfzQuMsFOOffFQprVulrNcXM0aRxSmPKgnPA4xjJPPagDV/ClwKx9K1lNUurkQHMULABtpB5HcEZrYHSgAwPSjA9KKKADA9KMD0oooAMD0owPSiigAwPSjA9KKKADA9KMD0oooAMD0owPSiigAwPSjA9KKKADA9KMD0oooAMD0owPSiigAwPSjA9KKKADA9KMD0oooAMD0owPSiigAwPSjA9KKKADA9KMD0oooATaPSjaPSlooATaPSjaPSlooATaPSjaPSloNADWRSpDAEVFaZNqmfSpm+7UNp/x5x/SgCc1ma7/AMgiT61p9qzNd/5BEn1px+IRzkXarAqvF2qwK9BAFFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAUdaKB1oqJbjEoooqxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAGo5Pu1Iajk+7QBJpH/ACFIq6xfu1yekf8AIUirrF+7XHW+IBT0qFP+PqX6L/Wpj92oU5upfov9axGSsQOtcto2hRz6e/2szKTMx2biv6V1RGetIFA5AoA47VtKuZ31WC2jkRGji2bV4IUqSB6nioDay+Rc3UC3d3cpbeWIZ4QikYPy8AZruMDPvSBQCSABnr70xWODsbed/EEczLeXERsZEYSRCMA5XjhR71Ysre43/ZoFuDC0Eig3EWDCSpwFbA+nOa7XYPQUhRW6jpSCxx2j2Dm4s1nlvPNtydqNCqqv/AtvT8aseILO4GtWt6rzpEkTIXhjDlSfYg8e9dVtHYCjYNuMce9AHG6VpPkalp8iC4lgBldnnQDYT9AMc0+W0nj0i4C27jGoGQIE5K+oFdftUDA6elAAoCxxN/ayNqV5NLJeRw3Ua7RFCrADAGOVJH07Vp6Pp7W+sSMY3dRbRqksq/McFuP1roiikYI49DS7Qadwscz4timjgt7m15nVjEPcNx/WoY7M6JqVtNNbyTQfZhFuRN2x8knp65roLvTYLu6hnlBLQnKDPGat7FZcNyPekM4i1tbmxubW/ltpRCZ5GESKSUVsYyPwp8FtNdK0j2suyTUBIFkTHy5649K7UqMcgY+lGxfQUAZHiC2efQpo4EJbA2qo/lWYZmvtSkk+yXHlCzZGBQruJI+UZrqto9KNqjsPypgcKLO9uLeazsVnKNauiNPEFaFsHChgBkUlrppmWDfJf+dbwsFR4VVRxjbkKCa7sKo6ACjYvOAKAM7RrcW2i2sYiETCJQyhcYOOc+9c9HbTW8QmmtZJI4793ZNhJ2kLhgO/Q12eMe1JtXngUgMHQiZdS1GfyHiSV1K70K7uOtdAOlNCAdABTqHqAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACN92obT/jzj+lTEZGKhs/+PSP6UATHpWbrv8AyCJPrWmelZmu/wDIIk+tOPxCOci7VYFV4u1WBXoIAooopgFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACjrRQOtFRLcYlFFFWIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKO9FFAAaif7tSmon+7QBLpH/IUirrF+7XJ6R/yFIq6xfu1x1viAWonjYMWQ4J65qbtRisRlfE395f1pcTf3lqfApMCgCHE395fyoxL6rU+KMCgCHEvqtGJvValwKMCgCHEv95P1o/feq1PikwKAIcTHutGJfVanwKTAoAhxL6rRiX1X9amwPSjA9KAIcTeq0fvvVf1qbA9KMUAQ4uOxjoxc+sdT0UAQf6T6x0YufWOp6KAIMXPrHRi59Y6nooAgxcesdGLn1jqeigCDFx6x0YufWOp6KAIcXPrHRi49Y6mooAhxcesdGLj1jqaigCHFx6x0YuPWOpqKAIcXHrHRi49Y6mooAhxcesdGLj1jqaigCHFx6x0YuPWOpqKAIcXHrHRi49Y6mooAhxcesdGLj1jqaigCHFx6x0YuPWOpqKAIcXHrHRi49Y6mooAhxcesdGLj1jqaigCHFx6x0YuPWOpqKAIcXHrHRi49Y6mooAhxcesdGLj1jqaigCHE3dkzRiX+8lTYoxQBDiX+8lGJf7yVNijFAEOJf7yUYl/vLU2KMUAQMs7qVDque461JEnlxhB2FPxRQAGszXf+QRJ9a0j0rN13/kESfWnH4hHORdqsCq8XarAr0EAUUUUwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBR1ooHWioluMSiiirEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAAaik+7UpqOT7tAEmkf8AIUirrF+7XJ6R/wAhSKusX7tcdb4gHCigUViMKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAQ9Kzdd/5BEn1rSPSs3Xf+QRJ9acfiEc5F2qwKrxdqsCvQQBRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFHWigdaKiW4xKKKKsQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUd6KO9ACGo3+7UhqN/u0AS6R/yFIq6xfu1yekf8hSKusX7tcdb4gHCikPAqpdXpt32gbuKxGXKSsz+12PRF/E0n9qv/zzT9aANSisz+1X/wCeafrSf2q//PNP1oA1KKy/7Vf/AJ5p+tH9qv8A881/WgDVpDWX/az/APPNf1q5a3P2hckY+lAFkUUg6UtABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAh6Vm67/wAgiT61pHpWbrv/ACCJPrTj8QjnIu1WBVeLtVgV6CAKKKKYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAo60UDrRUS3GJRRRViCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigANRP92pTUUn3aAJdI/5CkVdYv3a5PSP+QpFXWL92uOt8QCkZWsjUj/pR/wB0Vrn7tY+pf8ff/ARWIypjikwM8HkUoNVFOL+QE4GxcD86ALfej2HWs+aaTfKyyFNgG1M/eqFp5pRM3meWUA2KD1oA1AwLEA5I604jHtWbJJIfM2NsYuoyPxqxaO/nTRu5cK3BP0oAs1p6Uflf2NZuK0tK+5J9RQBpUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACHpWbrv/IIk+taR6Vm67/yCJPrTj8QjnI+1TioI+1Tr0r0EAtFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAUdaKB1oqJbjEoooqxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRR3oADUcn3aeajf7tAEukf8AIVirrF+7XJ6R/wAhaGutX7tcVX4gA/drH1P/AI+z/uitg9KytQhczBwCQQBxWQyiKgazhllMkikt67iP5Va8t/7rUnlv/dagCubWAsrOgJAwOtV7mwM7hl2DpnqDitDynJ5VqNj/AN1qAIfs8fde4PXvTlREZmUYLdak2P8A3Wo8t/7rUAJWjpf3JPqKzvLk/utWnpsbJE28YyeKANAUUCigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoooNACHpWbrv/IIk+taRrN17/kEyfWnH4hHORdqsCq0Xb6VYFeggFoo70UwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBR1ooHWioluMSiiirEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACGo3+7UhqN+lAEukf8haKutHSuS0j/kKw11oriq/EAUUUVjcYUYooouAUUtFFwAUUlHNFwFoxSc0c0XAWik5peaYBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFJikAtFJiii4Aazde/5BMn1rRNZuu/8gp/rVR+IRzsfapxUEZ5qda9BbAL3oo70UwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBR1ooHWioluMSiiirEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABTHFPprChgQxTtbTrIgBI9a0G8TyJwbfP0NUHTNQNDWcqabuwNM+K3/wCfX9aP+Esf/n2rIMPNHk1Psohc1/8AhLH/AOfY0f8ACWP/AM+xrI8mjyaPZRC5r/8ACWP/AM+xo/4Sx/8An1/WsjyaTyaPZRC5s/8ACWP/AM+4/Oj/AISt/wDn3H51jeVR5NHsohc2f+Erf/n3H50f8JW//PuPzrG8mjyaPYxC5s/8JW//AD7j86UeK3/59x+dYvk0eVR7GIXNr/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANn/hK3/59/wBaP+Erf/n3/WsbyqPKo9lADZ/4St/+ff8AWj/hK3/59/1rG8qjyqPZQA2f+Erf/n3/AFo/4St/+ff9axvKo8qj2UANg+LH/wCfY/gaP+Esf/n2P51j+VR5VHsogbH/AAlj/wDPsfzo/wCEsf8A59j+dY/lUeVR7KIGx/wlj/8APsfzpP8AhLH/AOfY/nWR5VHlUeyiBr/8JY//AD7Gg+LH/wCfU/nWP5NHlUeyiBtL4oc/8u361Dd6xJep5ZQKv1rNEX1qWOPFNU4pgSRip1qNVxUorUAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFHWigdaKiW4xKKKKsQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFL2pKWgBhFNKVJRQBD5dHl1NijFAEPl0eXU2KMUAQ+XR5dTYoxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBBs9qNntU+KMUAQbPajZ7VPijFAEGz2o2e1T4oxQBDs9qNlTYoxQBDso2VNijFAEOyjy6mxSYNICHy6PLqbBowaLAR+XSqlSUUwEAxS0UUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAo60UDrRUS3GJRRRViCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAUdaKB1oqJbjEoooqxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKOtFA60VEtxiUUUVYgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAFHWigdaKiW4xKKKKsQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACjrRQOtFRLcYlFFFWIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBR1ooFFRLcYlFFFWIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAopRRUvcYlFFFUIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBy9aKF60VMtxjaKKKoQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFADl60UL1oqZbjG0UUVQgooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAHL1ooXrRUy3GNoooqhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOXrRQvWipluMbRRRVCCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAcvWihetFTLcY2iiiqEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQA5etFC9aKmW4xtFFFUIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBy9aKQcUVEmrjEoooqxBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAOXrRSDmis5RuxiUUUVoIKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBR1ooHWioluMKKWiquAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouAlFLRRcBKKWii4CUUtFFwEopaKLgJRS0UXASiloouA2ilNJTEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFACjrRQOtFRLcYtFFFMAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigBDSUppKoQUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAKOtFA60VEtxi0UUUwCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAENJSmkqhBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAo60UDrRUS3GLRRRTAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAQ0lHeiqEFFLikoAKKCcUUAFFFKaAEoooNABRRRmgAozSmkoAM0ZoooAKKMUUAFFLSdKACiiigAopaSgAoooNABRQBRQAtJmjd2oxQAUUUUAFFFFABRRRQAUUUUAFFFFACr1ooFFQ7XC5hDxt4dJAGqREn/Zb/CrE3ifR7dUM14EEn3co3P6V4Zb/APHzH/vD+dena39zTv8Afb+Rr1a+BjTaSe58/RzSpNNuJunxr4dBwdUjB/3W/wAKP+E28O/9BSL/AL5b/CvHNT/5CE/+/VTvXRHLYNJ8xhLOaqk1yo9u/wCE28O/9BSL/vlv8KP+E28O/wDQUi/75b/CvEfWpW/49k+ppyyuCt7zGs4qu/uo9p/4Tbw7/wBBSL/vlv8ACg+NfDwxnU4xnp8rf4V4kv3xWzq//INs/wDc/qaU8thGcY82445vVcW+VHqn/CbeHf8AoKRf98t/hSr408POwVNTjYnoArf4V4gOta/hj/kYLb/fH86VTLYQpufNsEM3qymo8qPXpPFGjxLuku9i4zlonHH5VX/4Tfw721SL/vlv8KTxN/yLlx/1yP8ASvFfT/drjw2GjWTbZ1YrMalFqyPbP+E18OnpqcX/AHy3+FTv4p0eOISyXZVD0YxOB/KvFNO/5CVv/vj+de1eI/8AkQk/3P6VFehGnNRXUrDZhUrQcmtiJfGvh5jhdTjJ9kb/AApD418PKSG1SIEdQVb/AArynw//AMhT/gB/lVbWP+QrP/vV1/UIc7jc5v7Vq+zUrI9iXxjoLxs6aijKn3iEbA/SmDxt4dJwNUiz/ut/hXA+Hf8AkRNd/wCAf0rl7L/j8i/3hShgYSc9dglmtWKhotT2dvGnh5fvanGp90Yf0pP+E28O/wDQUi/75b/CvMvFH3YPqa52ro5fCcOZsVTNqkJWUUe3/wDCbeHf+gpF/wB8t/hR/wAJt4d/6CkX/fLf4V4hRWn9mQ/mMv7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9v/4Tbw7/ANBSL/vlv8KP+E28O/8AQUi/75b/AArxCij+zIfzB/bVX+VHt/8Awm3h3/oKRf8AfLf4Uf8ACbeHf+gpF/3y3+FeIUUf2ZD+YP7aq/yo9v8A+E28O/8AQUi/75b/AAo/4Tbw7/0FIv8Avlv8K8Qoo/syH8wf21V/lR7f/wAJt4d/6CkX/fLf4Uf8Jt4d/wCgpF/3y3+FeIUUf2ZD+YP7aq/yo9v/AOE28O/9BSL/AL5b/Cj/AITbw7/0FIv++W/wrxCij+zIfzB/bVX+VHt//CbeHf8AoKRf98t/hR/wm3h3/oKRf98t/hXiFFH9mQ/mD+2qv8qPb/8AhNvDv/QUi/75b/Cj/hNvDv8A0FIv++W/wrxCij+zIfzB/bVX+VHt/wDwm3h3/oKRf98t/hR/wm3h3/oKRf8AfLf4V4hRR/ZkP5g/tqr/ACo9u/4TXw71/tWL/vlv8KT/AITXw+QSNSjOP9lv8K8S7Vq6d/yDbz/cFRLL4Rje5Uc4quSXKj1keNfDv/QVi/75b/ChfGnh9gSmoo2DzhGP9K8S/iNdJ4Y/1F19BUVcFCEW0y6ebVJys4o9KPjPw+VLf2kmF+98j8fpTT428Ogn/iaRYHfa3+Fefw/8ge8+j1zNv/rl+tTDBxlza7BLNait7q1PaH8aeH413NqSD0yjc/pQvjbw84ONSjOBk/I3+Fec69/yCYv+A/yFZ2jf6q6/65H+YojgounzXB5tVVTl5UesDxn4eZWK6khCjkhG4/Sj/hMNA8vf/aSYxn7j/wCFecaJ/wAge6/4F/I1Yg/5A9z/ANcqynhoxbVzWGZ1JJNo7weNfDpA/wCJpEP+At/hTh4z8OlgP7Vi5/2W/wAK8TNWdL/5CcH++K6pYCCi3c5lnFW9uVbnsZ8Z+H1X59SjU+hRh/Sm/wDCbeHT/wAxSL/vlv8ACvMvFf8Ax92/+6f6Vz5+9RTwEJxTuVUzipGTXKj27/hNPDv/AEFYv++W/wAKP+E08O/9BWL/AL5b/CvEqKv+zodyP7aq/wAqPbf+E28Oj/mKRf8AfLf4Uv8Awmnh8Lu/tKMjOM7W/wAK8RP3TW3H/wAinN/13/pUyy+CS16lQzerJv3UepDxv4dPTVIv++W/woHjXw80m1dSjJ9lb/CvFT0rR0D/AJCifQ0Sy+Ci3ccc3quajyo9aXxp4fdSU1FGHsjf4Up8YaCDgaipbGceW/8AhXnehf8AHuf+u/8AjWtL/wAf03/XM1xVKEYScUzqhmFSSTsdafGnh9WCtqUYPptb/Ch/GegJ9/UUX6o3+FeR3X/Ib/4HV/xN92H8a6Fg4ucVfcwea1VBuy0PTP8AhNfDv/QVi/75b/ClXxn4edsLqkZPsrf4V4ga1vDn/IRH0P8AKrngIRg5XIjm9Vytyo9a/wCEx0DLAaivy/8ATN/8KRvGfh9NpOpx4bjOxv8ACuMtv+P6X6LWNq//AB4t/wBfJrmjh4yny3NpZnUUb2R6bJ4w8PooYamhB77H/wAKb/wmvh3/AKCsX/fLf4V57rf/ACB4P+ua/wAq5M9a6KOBhON2zOpm1SLsoo9uHjTw8TgapGforf4Uq+M9AYfLqKH6I3+FeSaL/wAfMn/XJq1vD/8Ax7r/ANdazq4SML2exdPNKkrXSPRj4x0EDJ1FAPdG/wAKQeM/D5GRqSEf7jf4Vw2q/wDHjf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chapter contains different screens that is developed for the web app. Also, the analytics of the applicants are displayed as screenshots in this chapter. Also, the analytics of the applicants are displayed as screenshots in this chapter.

Figure 13 Login Screen

Graphical user interface, application, Teams

Description automatically generated

Figure 14 Trainee Dashboard

![Graphical user interface, text, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRhcnVuIEd1cHRhAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM5NgAAkpIAAgAAAAM5NgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNToyMSAyMTozMTo0OQAyMDIxOjA1OjIxIDIxOjMxOjQ5AAAAVABhAHIAdQBuACAARwB1AHAAdABhAAAA/+ELHmh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjEtMDUtMjFUMjE6MzE6NDkuOTU4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPlRhcnVuIEd1cHRhPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAjQGnwMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDRE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Figure 15 Batch Owner Dashboard

![Graphical user interface, application, website

Description automatically 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Figure 16 Trainee details on Batch Owner Dashboard

![Graphical user interface, application

Description automatically 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Figure

![Chart, bar chart

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Figure

![Graphical user interface, application

Description automatically 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Figure

![Graphical user interface, text, application

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Figure

![Graphical user interface, text, application, chat or text message

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRhcnVuIEd1cHRhAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAM5MgAAkpIAAgAAAAM5MgAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Figure

![A picture containing graphical user interface

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Figure

![Graphical user interface, application

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDuRXhpZgAATU0AKgAAAAgABAE7AAIAAAAMAAAISodpAAQAAAABAAAIVpydAAEAAAAYAAAQzuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFRhcnVuIEd1cHRhAAAFkAMAAgAAABQAABCkkAQAAgAAABQAABC4kpEAAgAAAAMyMAAAkpIAAgAAAAMyMAAA6hwABwAACAwAAAiYAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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Figure

# CHAPTER-5 CONCLUSION

## 5.1 SYSTEM CONCLUSION

The implementation of the TrackIt is done. The application aims for providing a communication channel for internship which can be used by organizations. Over all, the application can be used to view details, performance of trainee and a can provide a real time chat feature to employee. The dataset used in this project is been provided as dummy data by organization.

In this project,We have used Angular Framework to developed a frontend client which communicates with different microservices which are developed with SpringBoot Framework. Database used is mongodb here as the data size is variable as well as the data is not that organized in a structure.

For Real Time Chat Engine we have used STOMP protocol that helps in real time communication at server side whereas for chat client we have used sock.js library.

## 5.2 FUTURE SCOPE

Till now, we have Developed a web application. We can add more features to this application like we can compare different trainee’s performance, Trainee can add more information like can update their certificates ,more analytics can be added to the application, Video conferencing can be added to make the application more usable and collective.

We Can also implement it as Mobile Application which makes it more usable.

We can deploy this application to cloud so that it can be more accessible, we can also implement scalable features to it to make it more fast.

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