|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | | | |
|  | |  | | |
| Project: | | Auto-Learn | | |
| Team No.: | | Team 2 | | |
| Class: | | CSE 3310.004 - Spring 2020 | | |
| Module: | | Final Binder | | |
| Deliverable: | |  | | |
| Version: | | [1.5] | Date: | [03/31/2020] |

Contributors:

Edrik Aguilera

William Anderson

Ryan Laurents

Revision History

| Version number | Date | Originator | Reason for change | High level description of changes |
| --- | --- | --- | --- | --- |
| 1.0 | 03/05/2020 | Edrik Aguilera  William Anderson  Ryan Laurents | Initial draft |  |
| 1.1 | 03/09/2020 | Ryan Laurents | Section 4 | Added System requirements |
| 1.2 | 03/23/2020 | Edrik Aguilera | Section 5 | Conceptual data model added |
| 1.3 | 03/25/2020 | Edrik Aguilera  William Anderson | Section 5 and 3 | CDM updated, context diagram added |
| 1.4 | 03/27/2020 | Edrik Aguilera  William Anderson | Section 2 updated,  Section 3 updated | Context diagram updated, additional business and system requirements added |
| 1.5 | 03/28/2020 | William Anderson | Convert to docx | Move SRA from Google Docs to Microsoft Word |
| 1.6 | 04/26/2020 | Ryan Laurents | Update changes | Updating changes to prep for the final binder. |

TABLE OF CONTENTS

[1. Introduction and Project Overview 3](#_Toc36300142)

[2. Objectives 4](#_Toc36300143)

[2.1 BUSINESS Objectives 4](#_Toc36300144)

[2.2 SYSTEM Objectives 5](#_Toc36300145)

[3. Project Context Diagram 6](#_Toc36300146)

[4. Systems Requirements 7](#_Toc36300147)

[4.1 “Login” Requirements 7](#_Toc36300148)

[4.2 “Home Screen” Requirements 11](#_Toc36300149)

[4.3 “Menu” Requirements 13](#_Toc36300150)

[4.4 “Profile” Requirements 17](#_Toc36300151)

[4.5 “Take Photo” Requirements 21](#_Toc36300152)

[4.6 “Choose from Gallery” Requirements 22](#_Toc36300153)

[4.7 “Classification” Requirements 23](#_Toc36300154)

[5. Software Processes and Infrastructure 24](#_Toc36300155)

[5.1 Hardware and Infrastructure 24](#_Toc36300156)

[5.2 UML Diagrams 25](#_Toc36300157)

[5.3 Conceptual Data Model - Database 25](#_Toc36300158)

[5.4 Screen Shots 25](#_Toc36300159)

[5.5 Test Plan 25](#_Toc36300160)

[6. Assumptions and Constraints 26](#_Toc36300161)

[6.1 ASSUMPTIONS 26](#_Toc36300162)

[6.2 CONSTRAINTS 26](#_Toc36300163)

[6.3 Out of Scope material 26](#_Toc36300164)

[7. Delivery and Schedule 27](#_Toc36300165)

[8. Stakeholder Approval Form 28](#_Toc36300166)

9. USER MANUAL……………………………………………………………………31

10. Source Code…………………………………………………………………..41

[Appendix: 29](#_Toc36300167)

# 1. Introduction and Project Overview

Team 2 has been employed to design and implement a software application for vehicle recognition. This Android application should allow for our customers to upload their own photo or allow for a photo to be taken using the camera. The system will be up and operational during the last week of April 2020 just in time for new vehicles coming out for the 2021 model year. In addition to the minimum set of requirements listed below, Auto-Learn is open to any suggestions that end-users would like to see implemented in the app.

# 2. Objectives

## 2.1 BUSINESS Objectives

The following is a list of business objectives:

**Objective 1**: Member Registration: All members must provide the following information prior to using the system:

* First Name, Last Name
* UTA ID
* Email address
* Password
* Student or Teacher role

**Objective 2**: Login functionality: All members must login to the system with a user/password that was established during Member registration stage.

**Objective 3**: “Account Maintenance” functionality must be supported that allows user to close account and edit personal information and includes the following customer data:

* Email address
* Password
* Delete Account

**Objective 4**: The user can request classification of up to six different types of Vehicles:

* SUV
* Truck
* Coupe
* Convertible
* Sedan
* Van

**Objective 5:** The user must be able to view data and statistics of each classification.

**Objective 6:** The user must be able to upload their own photo of a vehicle or take a photo using the device’s camera.

**Objective 7:** The user must be able to recover their password or username in the event of

unauthorized access or loss of credentials.

## 2.2 SYSTEM Objectives

The following is a list of system objectives:

**Objective 1**: System will be an Android application

**Objective 2**: Tensorflow / Python will be used to implement the machine learning.

**Objective 3:** Firebase will be used to manage account credentials.

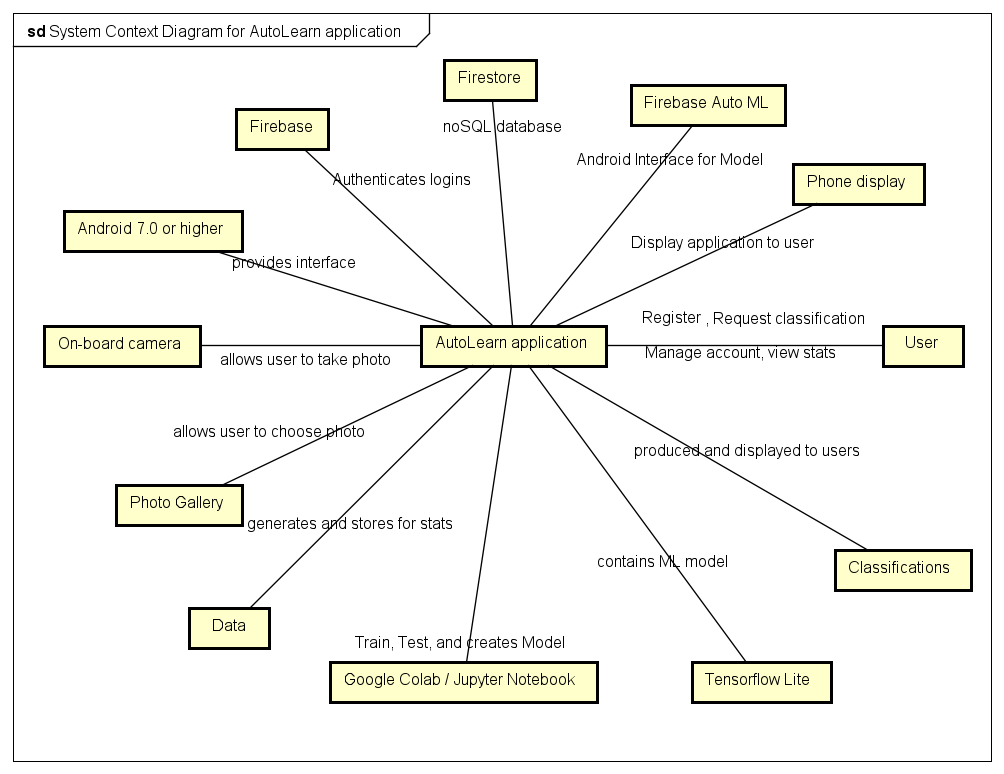
**Objective 4:** Java will be used in conjunction with Android Studio in order to develop the

UI of the app.

**Objective 5:** Google’s Material Design will be used as the UI theme of the app

**Objective 6:** App will save results for 6 different classifications to keep data persistent only until the app closes

# 3. Project Context Diagram



# 4. Systems Requirements

## 4.1 “Login” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Sign Up |
| **Sequence No:** | 01 |
| **Short description:** | Allow a new user to sign up for an account. |
| **Description:** | The “Sign Up” button will be located near the bottom of the login screen. Clicking the button will take the user to an Account Creation page. The user will be prompted for the following information:   * Email Address * UTA ID * Password * Confirm Password * Student/Professor |
| **Pre-Conditions**: | The user has successfully downloaded the Auto-Learn app from the Google Play store and has launched the app. |
| **Post Conditions:** | Logs in the user and navigates them to the home page. The system will automatically send the user a confirmation email to the email address they provided upon signing up. |
| **Other attributes:** | The login system will error check the password and confirm password fields to ensure that they match. The system will also check to make sure the email address entered is a valid email address. |

|  |  |
| --- | --- |
| **Requirement Title:** | Login |
| **Sequence No:** | 02 |
| **Short description:** | Allow a user to log into their account. |
| **Description:** | The login page will display an “Email” entry field and a “Password” entry field. The user can type in their email address and password they provided upon signing up to login to their account. |
| **Pre-Conditions**: | The user has successfully downloaded the Auto-Learn app from the Google Play store and has launched the app. |
| **Post Conditions:** | Logs in the user and navigates them to the home page. |
| **Other attributes:** | The login system will check the email and password to make sure they match a corresponding profile in the database. |

|  |  |
| --- | --- |
| **Requirement Title:** | Forgot Password |
| **Sequence No:** | 03 |
| **Short description:** | Allow a user to request a password reset. |
| **Description:** | There will be a “Forgot Password?” button at the bottom of the login screen. Clicking this button will prompt the user for their email address. The system will then reset the password for the account associated with that address and send an email to the user with the new password. |
| **Pre-Conditions**: | The user has successfully downloaded the Auto-Learn app from the Google Play store and has launched the app. The user must already have an account with Auto-Learn. |
| **Post Conditions:** | The user will stay on the login screen and can enter their new password to gain access to their account. |
| **Other attributes:** | The system will send the confirmation email for the password reset to the user. The email will contain a link for a password reset. |

|  |  |
| --- | --- |
| **Requirement Title:** | AutoLearn Logo |
| **Sequence No:** | 04 |
| **Short description:** | Display the AutoLearn logo on the splash screen before the login screen shows. |
| **Description:** | The splash screen will display the name AutoLearn and the logo before displaying the login screen. |
| **Pre-Conditions**: | The user has successfully downloaded the AutoLearn app from the Google Play store and has launched the app. |
| **Post Conditions:** | N/A |
| **Other attributes:** | N/A |

## 4.2 “Home Screen” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Home Screen |
| **Sequence No:** | 01 |
| **Short description:** | The home screen is the central hub for all the actions a user can take inside AutoLearn. |
| **Description:** | The home screen will display buttons that navigate to all of the subsections of the app. If the user does not have any classifications yet, the home screen will display “To get started upload a photo or take a photo” After completing one classification, the home screen will display a “View Results” button. The subsections shown as buttons are the following:   * Settings (In the top left) * Statistics (In the top right) * Take Photo/Choose from Gallery (In the bottom right) |
| **Pre-Conditions**: | The user must successfully login to their user account. |
| **Post Conditions:** | N/A |
| **Other attributes:** | N/A |

|  |  |
| --- | --- |
| **Requirement Title:** | Statistics |
| **Sequence No:** | 02 |
| **Short description:** | Statistics button will take the user to a stats page |
| **Description:** | When the user first launches the app and creates a profile, there will be no statistics to show. If the user presses the statistics button at this point, there will be a message that pops-up for the user that asks them to classify something first. Once the user has classifications for the current session, they can click the Statistics button. Once clicked, an overlay will show all the percentages predicted for the current session in a bar graph. The percentages will be averaged out with how many classifications were performed. |
| **Pre-Conditions**: | The user must be logged in to their account and have performed at least one classification. |
| **Post Conditions:** | N/A |
| **Other attributes:** | N/A |

## 4.3 “Menu” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Menu |
| **Sequence No:** | 01 |
| **Short description:** | The settings tab will show information about the app as well as some app-based settings options. |
| **Description:** | Pressing the settings button (3 horizontal lines) on the top left of the home screen will expand the settings menu. Within the settings menu there will be several options:   * Account Settings * Model Information * Log out |
| **Pre-Conditions**: | The user must be logged in to their account and have pressed the menu button on the home screen. |
| **Post Conditions:** | The menu will expand out from the left side of the screen. |
| **Other attributes:** | N/A |

|  |  |
| --- | --- |
| **Requirement Title:** | Profile Picture |
| **Sequence No:** | 02 |
| **Short description:** | The user can change their profile picture by clicking the icon in the top left of the menu. |
| **Description:** | Pressing the profile picture icon will prompt the user with several options:   * Take Photo * Choose from Gallery * Cancel   The user may choose the appropriate option to update their profile picture to their liking. |
| **Pre-Conditions**: | The user must be logged in to their account and have pressed the menu button on the home screen. |
| **Post Conditions:** | The menu will expand out from the left side of the screen. |
| **Other attributes:** | N/A |

|  |  |
| --- | --- |
| **Requirement Title:** | Account Settings |
| **Sequence No:** | 03 |
| **Short description:** | Allow the user to change personal information related to their account. |
| **Description:** | Pressing the account settings button will take the user to a new screen that will allow them to change their email, change their password, or delete their account. |
| **Pre-Conditions**: | The user must be logged into their account. The user must have also pressed the menu button as well as the account settings button within that menu. |
| **Post Conditions:** | The user will be back at the home screen after updating their information. |
| **Other attributes:** | N/A |

|  |  |
| --- | --- |
| **Requirement Title:** | Model Information |
| **Sequence No:** | 04 |
| **Short description:** | The “Model Information” button will show info on the creation of the model used for classification. |
| **Description:** | Pressing the model information button will bring the user to an info screen. The information will include:   * Average Precision * Recall Percentage * Latency * 6 classes of vehicles * Number of images used to train and test the model |
| **Pre-Conditions**: | The user must be logged into their account. They must also press the settings menu button as well as the model information button. |
| **Post Conditions:** | The user will be back on the home screen when done. |
| **Other attributes:** | N/A |

|  |  |
| --- | --- |
| **Requirement Title:** | Log Out |
| **Sequence No:** | 05 |
| **Short description:** | Press the log out button to log out of your account. |
| **Description:** | Pressing this button will log out of the users account and return them to the launch screen. |
| **Pre-Conditions**: | The user must be logged into their account. They must also press the menu button and hit “Log Out” within that menu. |
| **Post Conditions:** | The user will be navigated to the launch screen. |
| **Other attributes:** | N/A |

## 4.4 “Account Settings” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Change Password |
| **Sequence No:** | 01 |
| **Short description:** | This function allows the user to change their password. |
| **Description:** | Due to the sensitive nature of a password, it will not be visible on the profile page. To change or update your password you must hit the “Change Password” button located on the account settings page. When pressed, the user will be navigated to a Change Password page. The page wiill ask you for your current password and to confirm that password. If both entry fields match each other as well as the database information and the “Enter” button is pressed, the password will be updated. |
| **Pre-Conditions**: | The user must be logged in to their account and have pressed the menu button on the home screen. They must also press the account settings page, then the “Change Password” button. |
| **Post Conditions:** | When the user has completed the prompts for changing password, they will be back on the home screen. |
| **Other attributes:** |  |

|  |  |
| --- | --- |
| **Requirement Title:** | Change Email |
| **Sequence No:** | 02 |
| **Short description:** | This function allows the user to change their email address. |
| **Description:** | To change or update your email you must hit the “Change Email” button located on the Account Settings menu. When pressed, the user will be taken to a “Change Email” page. The user will then be prompted to enter their desired email address in the input box. Once completed, they may hit the “Verify Email” button on screen to send a verification email to their new email address. |
| **Pre-Conditions**: | The user must be logged in to their account and have pressed the menu button on the home screen. They must also press the account settings page, then the “Change Email” button. |
| **Post Conditions:** | When the user has completed the prompts, the will be back on the home screen. |
| **Other attributes:** | The system will send a verification email to the new email address to confirm that the email change has taken effect. |

|  |  |
| --- | --- |
| **Requirement Title:** | Delete Account |
| **Sequence No:** | 03 |
| **Short description:** | This function allows the user to delete their account. |
| **Description:** | Pressing the “Delete Account” button will prompt the user with “Are you sure?” There will be a “Cancel” and “DELETE” button on the bottom of the prompt. Pressing the cancel button will return them to the home screen. Pressing the delete button will return them to the login page. |
| **Pre-Conditions:** | The user must be logged in to their account and have pressed the menu button on the home screen. They must also press the account settings page, then the “Delete Account” button. |
| **Post Conditions:** | The user will be navigated back to the launch screen or the home screen depending on their decision. |
| **Other attributes:** | The users account information will be deleted. |

## 4.5 “Take Photo” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Take Photo |
| **Sequence No:** | 01 |
| **Short description:** | Pressing the “Take Photo” button will open the users camera to take a new photo for classification. |
| **Description:** | The “Take Photo” button will have a picture of a camera on it and will be located in the bottom left of the home screen. Pressing this button for the first time will ask the user for permission/access to the camera. If permission is given, the camera application will open. Once a photo is taken the classification process will start automatically. |
| **Pre-Conditions**: | The user must be logged in to their account. |
| **Post Conditions:** | The classification process starts immediately after taking a picture. |
| **Other attributes:** | Must prompt the user for permissions to access the camera. |

## 4.6 “Choose from Gallery” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Choose from Gallery |
| **Sequence No:** | 01 |
| **Short description:** | The “Choose from Gallery” button will open the user’s gallery to select a photo to upload. |
| **Description:** | Pressing this button for the first time will ask the user for permission/access to the gallery. If permission is given, the user will be taken to the gallery. They will be able to navigate their folders to select one (1) image to submit for classification. Once they select an image, the classification will automatically begin. |
| **Pre-Conditions**: | The user must be logged in to their account. |
| **Post Conditions:** | The classification process starts immediately after uploading a photo. |
| **Other attributes:** | Must prompt the user for permissions to access the gallery. |

## 4.7 “Classification” Requirements

|  |  |
| --- | --- |
| **Requirement Title:** | Classification |
| **Sequence No:** | 01 |
| **Short description:** | The classification process will use the machine learning model to determine the make/model of the vehicle in question. |
| **Description:** | Immediately after the user either takes a new photo with their camera or uploads a photo from their gallery, the classification process will begin. The photo will be input into the machine learning model. When the model is done with the classification process, the results will be shown to the user. The results will be shown as six percentages (one for each class) and the percentage of each that the model guesses for the corresponding picture. |
| **Pre-Conditions**: | The user must be logged in to their account and upload a photo via “Take Photo” or “Choose from Gallery.” |
| **Post Conditions:** | The user will end on the home screen. |
| **Other attributes:** | N/A |

# 5. Software Processes and Infrastructure

## 5.1 Hardware and Infrastructure

Android 7.0 Nougat and higher

Android SDK

Java Development Kit

Android Studio 3.6

Android Emulator / Galaxy S7 edge / Galaxy S8 Active / Galaxy Tab A 8.0

Anaconda 2019.10 / Python 3.7

Firebase AutoML API

Jupyter Notebook/Google Colab

Tensorflow 2.0

Google Firebase

## 

## 5.2 UML Diagrams

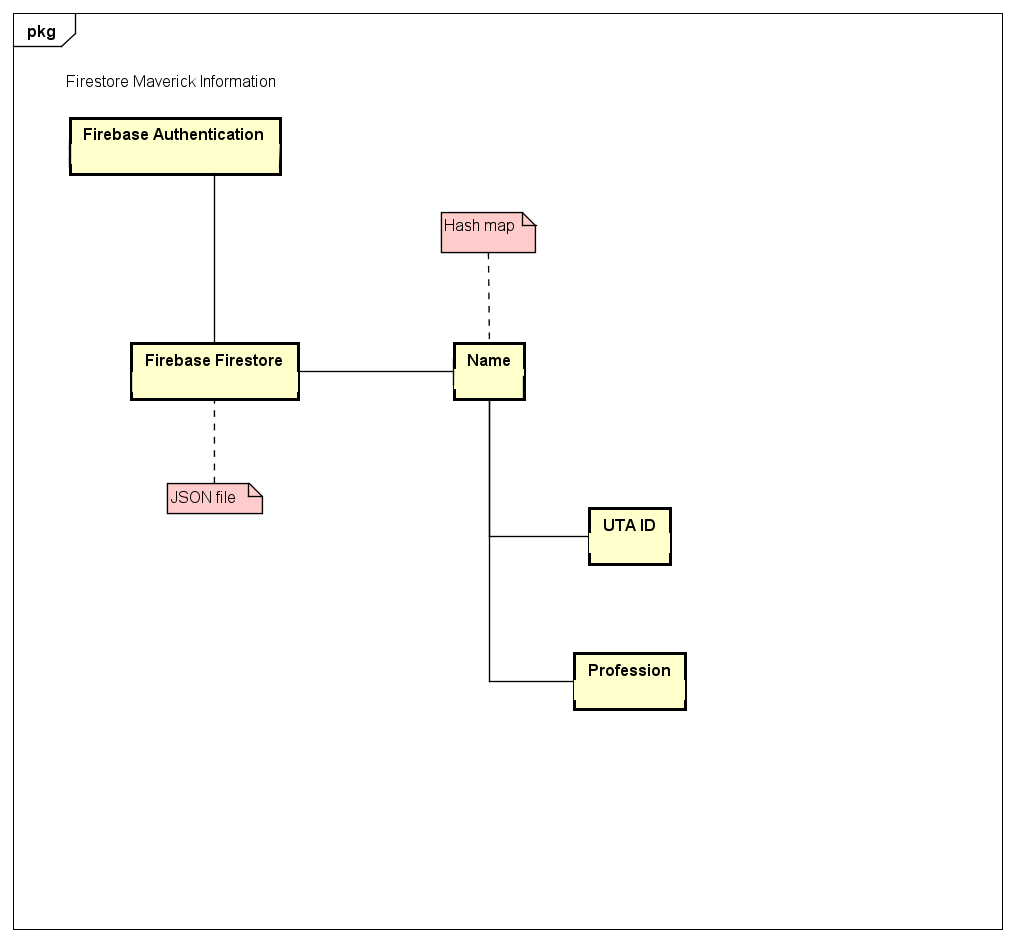
Please refer to Section 1 of the project binder. Original UML diagrams shown there.

## 

## 5.3 Conceptual Data Model – Database

A screenshot of a cell phone

Description automatically generated



## 5.4 Test Plan

## 5.4.1 Introduction and Plan of Approach

**Summary**

Auto-Learn is an android application supporting version 7.0 (Nougat) of Android. The app should be able to allow users to upload pictures, and classify the picture if it has a vehicle or not. The app should use a machine learning model to classify the vehicles. The picture should be classified as one of the following categories: Coupe, SUV, Sedan, Convertible, Van, Truck. After the user has taken a picture or chosen one to classify the model should classify the picture and display the results to the user. The user can then choose to make another classification by uploading another picture, or the user can choose to view the statistics of the classification they just performed. The user should also be able to customize their account by choosing another profile picture, changing their password, changing their college/academic information, and the changes should be saved to a database. Previous classifications should be seen in the user’s account statistics and they should be able to view them, save them, or delete them.

In general here are the functions users should be able to do with Auto-Learn in no specific order:

* Upload a picture
* Create an account
* Classify a picture with a vehicle
* View statistics of a previous classification performed
* View, save, or delete previous classifications
* Customize their account
* Change profile picture, personal information, and password

**Assumptions**

* User’s phone has wifi connection
* User’s phone has a camera
* User’s phone has a touch screen
* User’s phone has sufficient system requirements
* User’s phone has the accurate operating system

**Components covered**

1. Login
2. Sign up
3. Home Screen
4. Menu
5. Account Settings
6. Take Photo
7. Upload Photo
8. Classification

# 5.4.2. Test Cases: “Login”

**Project Name:** Auto-Learn

**Test Case Name:** Login

**Test Case Id**: CSE3310/Spring 2020/Team2/ Login

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Sign Up | Click the “Sign up” text in the bottom right of the login page. | The user will be navigated to the sign up page. | **Pass:** New activity is presented |
| TC2 - Login | Tab into the email and password fields and enter a valid user ID/password. | System should allow the user to login and navigate to the home screen. | **Pass:** Firebase successfully retrieves the account information. |
| TC3 - Invalid Login | Tab into the email and password fields and enter an invalid username and password. | System should not accept the invalid credentials and prevent you from entering the system. | **Pass:** Firebase successfully checks for valid login information. |
| TC4 - Forgot Password | Enter a valid username and press “Forgot Password”. | System should prompt you with a security question and send a temporary password to your email. | **Pass:** The app will send a password reset link to your email |
| TC6 - Logo | Auto-Learn logo. | The Auto-Learn logo should display on the splash page. | **Pass** |

# 5.4.3. Test Cases: “Sign up”

**Project Name:** Auto-Learn

**Test Case Name:** Sign up

**Test Case Id**: CSE3310/Spring 2020/Team2/Sign\_Up

## 

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Enter Profile Info | Enter the below information and hit “Next”   * Name * Profile picture (optional) * Email - Valid email address. * Password * Confirm password | Application will create a firebase account and navigate to Maverick Information  If the user provided a picture, store it in the newly created firebase user. | **Pass:** Firebase successfully stores the new account information. |
| TC2 - Maverick Information | From the Maverick Information page select a profession: (Student/Professor) and enter UTA ID, then press next | System will store additional information in the Firebase firestore no-SQL database.  Application navigates to Email verification | **Pass:** Firebase successfully retrieves the account information. |
| TC3 - Email verification | From email verification page press Send Email button | Users will receive an email verification request. Application will log the user in and display the Home Page. | **Pass:** Firebase successfully sends an email request |

# 5.4.4. Test Cases: “Home Screen”

**Project Name:** Auto-Learn

**Test Case Name:** Home Screen

**Test Case Id**: CSE3310/Spring 2020/Team2/ Home\_Screen

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Menu | Click the “Menu” button in the top left of the home screen. | Navigation view with additional menu items, and profile information displayed opens from the left side of the screen. | **Pass** |
| TC2 - Model Statistics | Click the “Graph” button in the top right of the home screen. | Model Statistics popup will display with previous classifications. | **Pass** |
| TC4 - Select an image | Click the “Gallery” button in the bottom right of the home screen. | Pop up menu will display with options:   * Take photo * Choose from Gallery * Cancel | **Pass** |
| TC5 - View Results | With an image loaded into the ImageView by the user, click the View Results button | Machine learning model will be run on image and results will be displayed in Results Dialog | **Pass** |

# 5.4.5. Test Cases: “Menu”

**Project Name:** Auto-Learn

**Test Case Name:** Menu

**Test Case Id**: CSE3310/Spring 2020/Team2/Menu

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Back Home | From menu press the right side of the screen or swipe menu away | Settings menu will disappear and Home page will be displayed | **Pass** |
| TC2 - Account Settings | From menu click the Account Settings button | Application navigates to the Account Settings page where user may:   * Change password * Change email * Delete account | **Pass** |
| TC3 - Profile Info displayed | From menu, navigation view header will display  information:   * Name * UTA ID * Profession * Profile Picture | Application extracts information from Google Firebase | **Pass** |
| TC4 - Change Profile Picture | Click the Profile Picture Bubble located in the navigation view header. | Pop up menu will display with options:   * Take photo * Choose from Gallery * Cancel   Upon completion firebase user profile picture will be updated | **Pass** |
| TC5 - Model Info | From settings menu press “Model Information” | Application displays an Information Dialog where data gathered by Google Firebase ML Kit will be displayed.  Along with links to data sets. | **Pass** |
| TC6 - Logout | From settings menu press “Logout” | User is logged out and application navigates to “Login Page” | **Pass** |

# 5.4.6. Test Cases: “Account Settings”

**Project Name:** Auto-Learn

**Test Case Name:**  Account Settings

**Test Case Id**: CSE3310/Spring 2020/Team2/Account\_Settings

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Back Home | Click the back arrow in the top left of the “Profile” page. | The user will be navigated back to the home screen. | **Pass** |
| TC2 - Change Email | From Account settings menu click the “Change Email” button | Change email page will be displayed where user can enter the new email | **Pass** |
| TC3 - Change Password | From Account settings menu, click the “Change Password” button | Change password page will be displayed where the user enters a new password and confirms the new password. | **Pass** |
| TC4 - Delete Account | From Account settings menu click the “Delete Account” button | Pop up prompt will ask user to confirm password, before deleting the account | **Pass** |

# 5.4.7. Test Cases: “Take Photo”

**Project Name:** Auto-Learn

**Test Case Name:** Take Photo

**Test Case Id**: CSE3310/Spring 2020/Team2/Take\_Photo

## 

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Permission | First time users will be prompted to grant the application permission/access to the device’s native camera | Permissions pop up should appear with two options:  Allow / Deny | **Pass** |
| TC2 - Deny Permission | From permissions pop up user clicks “Deny” | Camera will not be accessed and notification will be displayed to inform user to go to App Settings to allow permission | **Pass** |
| TC3 - Allow Permission | From permissions pop up user clicks “Allow” | The device’s camera will be accessed | **Pass** |
| TC4 - Take Photo | From the Camera display press take a photo | Once the photo is taken the classification process will start automatically and results will be displayed in Results Dialog | **Pass** |
| TC6 - Back Home | From the Camera display press the back arrow | Application will navigate to “Home Page | **Pass** |

# 5.4.8. Test Cases: “Choose from Gallery”

**Project Name:** Auto-Learn

**Test Case Name:** Upload Photo

**Test Case Id**: CSE3310/Spring 2020/Team2/Upload\_Photo

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 - Permission | First time users will be prompted to grant the application permission/access to the device’s photo gallery | Permissions pop up should appear with two options:  Allow / Deny | **Pass** |
| TC2 - Deny Permission | From permissions pop up user clicks “Deny” | Photo gallery will not be accessed and notification will be displayed to inform user to go to App Settings to allow permission | **Pass** |
| TC3 - Allow Permission | From permissions pop up user clicks “Allow” | The device’s photo gallery will be accessed, with a greyed out submit button | **Pass** |
| TC4 - Select Image | Select one (1) image | After selecting an image, run the model and display Results Dialog | **Pass** |
| TC6 - Back Home | From the photo gallery press the back arrow | Application will navigate to “Home Page” | **Pass** |

# 5.4.9. Test Cases: “Classification”

**Project Name:** Auto-Learn

**Test Case Name:** Classification

**Test Case Id**: CSE3310/Spring 2020/Team2/Classification

|  |  |  |  |
| --- | --- | --- | --- |
| **Test Case No.** | **Test Case Description** | **Expected results** | **Outcome**  **Pass, Fail, Other (comments)** |
| TC1 -  SUV | The user takes/uploads a photo of an SUV (Sports Utility Vehicle).  [Ex: Toyota RAV4] | The classification will return a set of percentages with the largest percentage in the SUV category. | **Pass** |
| TC2 - Sedan | The user takes/uploads a photo of a Sedan.  [Ex: Toyota Camry] | The classification will return a set of percentages with the largest percentage in the Sedan category. | **Pass** |
| TC3 - Truck | The user takes/uploads a photo of a Pickup Truck.  [Ex: Chevrolet Silverado] | The classification will return a set of percentages with the largest percentage in the Truck category. | **Pass** |
| TC4 - Convertible | The user takes/uploads a photo of a Convertible  [Ex: Mercedes SL] | The classification will return a set of percentages with the largest percentage in the Convertible category. | **Pass** |
| TC5 - Coupe | The user takes/uploads a photo of a Coupe.  [Ex: Porsche 911] | The classification will return a set of percentages with the largest percentage in the Coupe category. | **Pass** |
| TC6 - Van | The user takes/uploads a photo of a Van.  [Ex: Honda Odyssey] | The classification will return a set of percentages with the largest percentage in the Van category. | **Pass** |
| TC7 - Other | The user takes/uploads a photo of a vehicle that doesn’t fall into any of these categories. | The classification will return a message with the category that it determines is a best fit for the uploaded photo. | **Pass** |

# 6. Assumptions and Constraints

## 6.1 ASSUMPTIONS

The following is a list of assumptions:

* Ignore collecting money from external advertisement and general accounting
* Ignore compliance issues
* Ignore market conditions and demands
* Ignore future system additions

## 6.2 CONSTRAINTS

The following is a list of constraints:

* Team lacks Android experience
* Schedule very aggressive
* Team lacks TensorFlow experience
* Team lacks Python experience
* Team has very limited Java experience

## 6.3 Out of Scope material

The following is a list of “out of scope” material:

* Post Project maintenance is not covered

# 7. Delivery and Schedule

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Task/Milestone Description | Anticipated Start Date | Anticipated End Date | Status | Comments |
| Prepare Requirements and UML diagram | 01/31/2020 | 02/21/2020 | Complete | Deliverable will be UL document.  Increment 1 Deliverable |
| SRA document (Includes project objectives, Requirements and UML diagrams) | 03/05/2020 | 03/31/2020 | Complete | Deliverable will be the SRA document. All stakeholders agree on the content of the SRA by signing in section 8.  Increment 2 Deliverable |
| Home screen design and implementation | 3/31/2020 | 04/02/2020 | Complete |  |
| Login and registration design and implementation | 03/31/2020 | 04/02/2020 | Complete |  |
| Set up Jupyter notebook for ML model | 03/31/2020 | 04/02/2020 | Complete |  |
| Import all necessary imports into Jupyter | 03/31/2020 | 04/02/2020 | Complete |  |
| Test case design | 03/31/2020 | 04/16/2020 | Complete | Increment 3 Deliverable |
| External Documentation (i.e. User Manual) | 04/20/2020 | 04/20/2020 | Complete |  |
| Project presentation | 04/28/2020 | 04/28/2020 | Complete |  |
| Final Milestone: project delivery |  | 4/30/2020 | Complete | Increment 4 Deliverable |

# 8. Stakeholder Approval Form

|  |  |  |  |
| --- | --- | --- | --- |
| Stakeholder Name | Stakeholder Role | Stakeholder Comments | Stakeholder Approval Signature and Date |
| Rodrigo Augusto | Development Mgr. |  |  |
| Edrik Aguilera | Developer |  |  |
| William Anderson | Developer |  |  |
| R Ryan Laurents | Developer |  |  |
|  |  |  |  |

# 9. User Manual

**Account Setup and Login**

Press “Auto-Learn” in your Android application menu after installing the application.

A screenshot of a cell phone

Description automatically generated

You are greeted by the Splash Screen for 2 seconds followed by the Login screen.

A screen shot of a car

Description automatically generated

**Login**

If you already have an account, enter your account details and press “Login”.

A screenshot of a cell phone screen with text

Description automatically generated

**Forgot Password**

If you have forgotten your password, click on “Forgot Password” and enter your email to reset your password. You will receive a link to change your password in your email.

A screenshot of a cell phone

Description automatically generated

**Account Setup and Email Verification**

If you do not have an account, click on the “Sign Up” button and enter your name, email, password, role and UTA ID. Click “Send Verification Email”. You will be logged in regardless of whether you verified your email or not. You will also receive a link in your email to verify it.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Account Management**

Click on the menu bar to access your profile information.

A screenshot of a cell phone

Description automatically generated

**Setting a Profile Photo (optional)**

You can optionally upload a profile photo by clicking on the profile icon and click “Choose from Gallery”. Once a photo is selected, your profile photo will appear.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

7. Clicking on “Account Settings” will give you options to change email, password, or delete account.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Change Email**

Clicking on “Change Email” will show a entry where you can enter a new email that is not linked to an existing account. Upon completion, you will be redirected to verify your email. Upon completion, you will be taken back to the home screen.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Delete Account**

Clicking on “Delete Account” will generate a pop-up dialog to confirm the deletion request. If the request is confirmed, you will be taken back to the login screen. If denied, you will be taken back to “Account Settings”

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Change Password**

Clicking on “Change Password” will generate a pop-up dialog to enter your email. If the request is confirmed, you will be sent a link in your email to change your password. If denied, you will be taken back to “Account Settings”

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Logging Out**

To log out of Auto-Learn, click on the Menu button and click the “Log Out” button. You will be redirected to the “Login Screen”. You may then switch accounts or sign in again.

**A screenshot of a cell phone

Description automatically generated A screenshot of a computer screen

Description automatically generated**

**Running a Classification**

To run a classification, click on the gallery icon in the bottom right corner. A pop-up will appear if you want to take a photo or upload an image. Clicking “Cancel” will take you back to the Home Screen

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Uploading a Photo**

To upload a photo, in the pop-up menu, click on “Choose from Gallery”. Select a photo. You will be redirected back to Auto-Learn where results will be displayed.

The results are of the model’s confidence level and scaled from 0 to 1. The classification with the highest confidence level will have a bold and large font compared to the five other categories. Clicking View Results will show the pop-up again from Home Screen.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated A screenshot of a car

Description automatically generated

**Taking a Photo**

To upload a photo, in the pop-up menu, click on “Take Photo”. Take a phot and click the confirm button if you are satisfied with the photo or retake the photo. You will be then redirected back to Auto-Learn where results will be displayed.

The results are of the model’s confidence level and scaled from 0 to 1. The classification with the highest confidence level will have a bold and large font compared to the five other categories. Clicking View Results will show the pop-up again from Home Screen.

A screenshot of a cell phone

Description automatically generated A picture containing outdoor, grass, helmet, plane

Description automatically generated A car parked in a parking lot

Description automatically generated A picture containing car, sign

Description automatically generated**Image Statistics and Model Information**

**Image Statistics**

To access the Image Statistics, click the “Statistics” icon in the upper right corner. A pop-up will appear showing a bar graph of the average confidence levels of each application. Adding all six classifications confidence levels will result in a total of 1. Clicking OK will cancel the dialog but you can click on the button at any time will reappear the dialog.

A screenshot of a cell phone

Description automatically generated A screenshot of a cell phone

Description automatically generated

**Model Information**

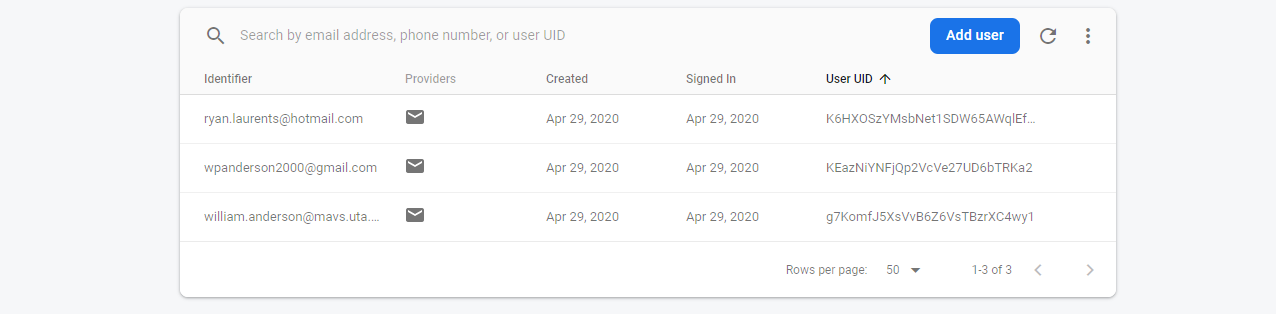
Clicking on “Model Information” in the Menu will show a pop-up with the machine learning model information. It also has two hyperlinks to the datasets used for our model and clicking either one will redirect you to the website

A screenshot of a cell phone

Description automatically generated

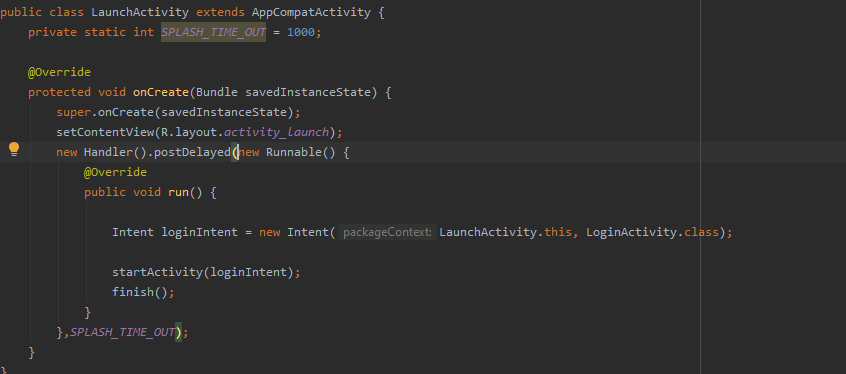
# 10. Source Code

Following is a screenshot of our Firebase database for login:



Following is our source code from the most significant Java files, ignoring the self-generated code by the IDE.

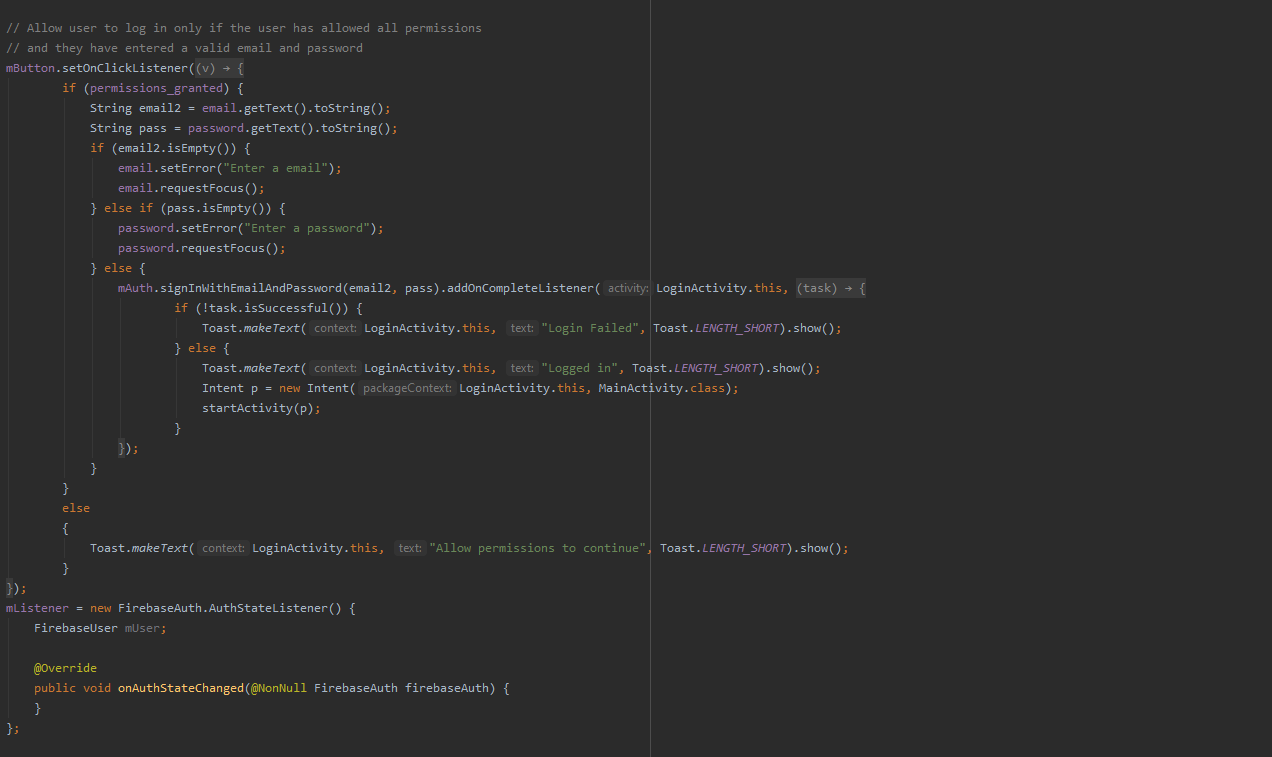
LaunchActivity.java



SignupActivity.java

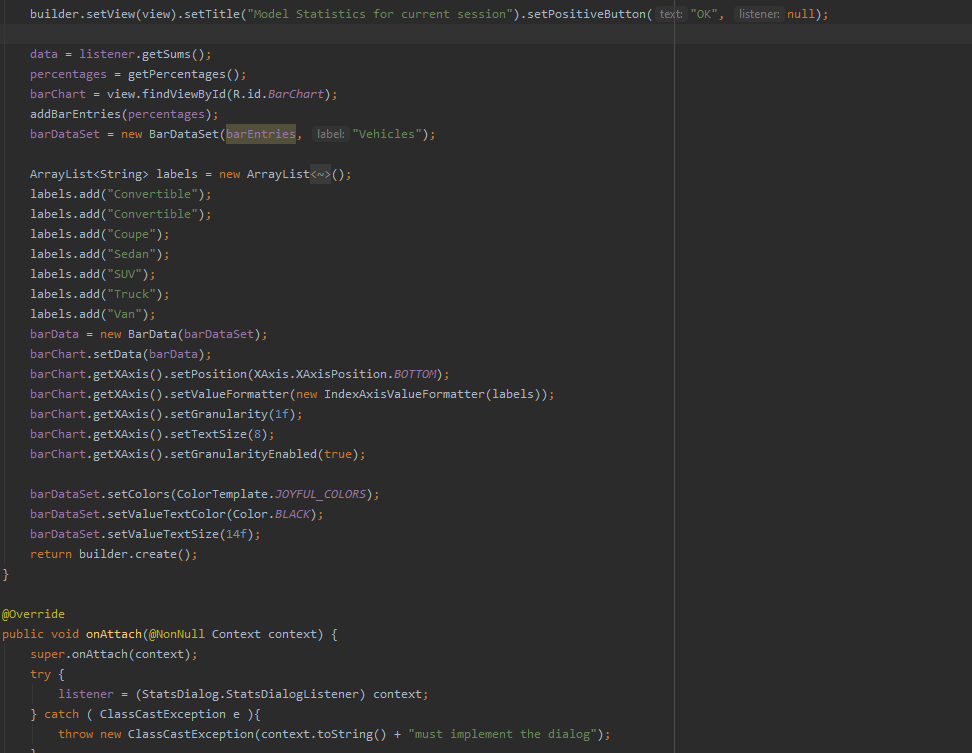


LoginActivity.java



MainActivity.java:

ResultsDalog.java



# Appendix:

None