**Application:**

A piece of code written to perform a required task is called as Application.

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**Types of Applications:**

1. Standalone Application
2. Client Server Application
3. Web Application

**Standalone Application**

* No Internet
* No database
* No Server
* Installations is mandatory
* Single User will be using the application at a time

**Web Application**

Any application which is launched using Web browser and Web URL

* Internet
* Database
* Server
* No Installation
* Multiple Users can use the application at a time

**Client Server Application**

Two Application => **Client App** installed in local machine and **Server App** installed in Server

* Internet
* Database
* Server
* Installation is mandatory **(Client app)**
* Multiple Users can use the application at a time

In Client Server Application => we focus on Client App

Client App is the app which we install in our local machine(Mobile)

**Types of Client App**

1. Native App
2. Web App
3. Hybrid App

**Native App:**

App which is developed for a particular platform (i.e.) android or iOS.

Native App’s are Platform specific.

Source code will be different for Android and iOS

Eg: Messages app, Calculator, Calendar

**Languages used for development**

=> Java (Android)

=> Objective C or Swift (iOS)

**Native view** – the view which we get when we open the native app is called as Native view

**Native Elements** – the elements present in Native View is called as Native elements

**Native Context** – the Collection of Native Elements is called as Native Context

**How to Capture Native Elements?**

* Using Fire Finder Tool in FireFlink.

**Web App:**

App which is launched using the mobile browser or web URL is called as Web App.

Not Platform specific

Eg: Flipkart.com, Amazon.com, etc…

Languages used for development of Web App

=> HTML/CSS

**Web view** – the view which we get when we open the web app is called as web view

**Web Elements** – the elements present in web View is called as web elements

**Web Context** – the Collection of web Elements is called as web Context

How to Capture Web Elements?

* Using Chrome browser
* Fire Finder Tool

**Hybrid App:**

Hybrid app is combination of both Native and Web App

Hybrid app has both Native and Web View.

Eg: Flipkart app, Instagram app, Gmail app, etc…

Languages used for development

=> React JS

How to Capture Web Elements?

* Using Chrome browser (Web elements)
* Fire Finder Tool

Web App - Android

ViewVViewViewWElements

Hybrid App - Android

ViewVViewViewWElements

Native App - Android

ViewVViewViewWElements

Native View

Web View

Native View

Web View

**Why we develop scripts in Computer?**

Because we can’t write Automation scripts on Mobile so we write scripts in Computer and run them in Mobile.

In this case, the computer and the mobile needs to communicate so we have something called as ADB.

ADB – Android Debug Bridge, which is a set of commands which helps communicate between Computer and mobile.

In order to use ADB commands, Installation of Android studio is mandatory.

**UDID: Unique Device ID** which acts as an **ID number** of the mobile device which is connected to the Computer.

ADB command to find UDID in Command Prompt:

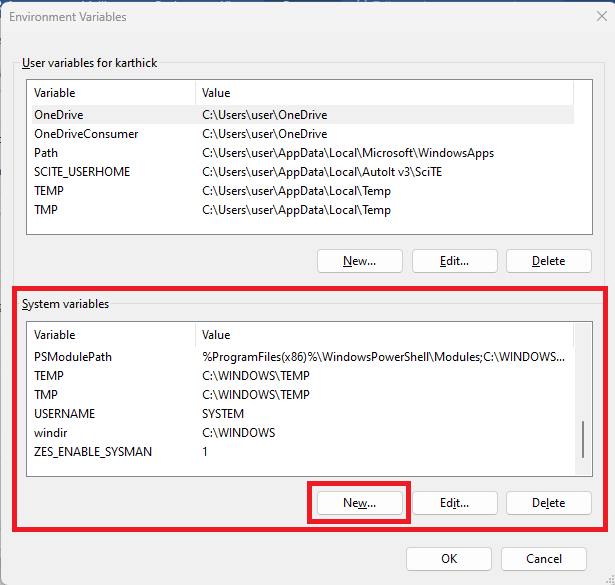
* **adb devices**

**Required Software:**

1. Android Studio – Library of ADB commands and for Emulators
2. Appium Server and Appium Inspector – For capturing the elements manually
3. Node JS – Supports Appium
4. Vysor – In order to reflect the Screen of mobile.
5. JDK 11

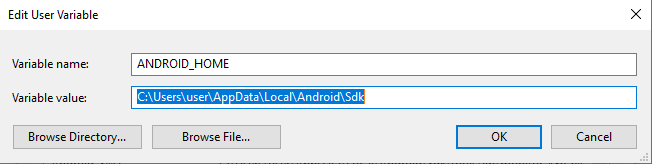
Once Installation is done, Path setting have to be done as mentioned below.

In Environment Variables, go to System Variables and add the below paths:



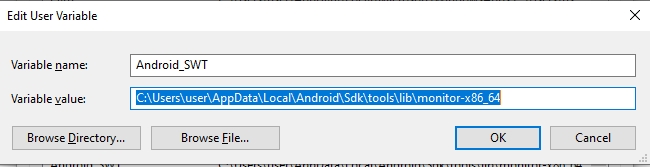
1)ANDROID\_HOME

C:\Users\User\AppData\Local\Android\Sdk



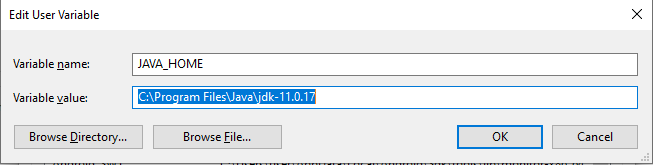
2)Android SWT

C:\Users\User\AppData\Local\ Android\Sdk\tools\lib\monitor-x86\_64

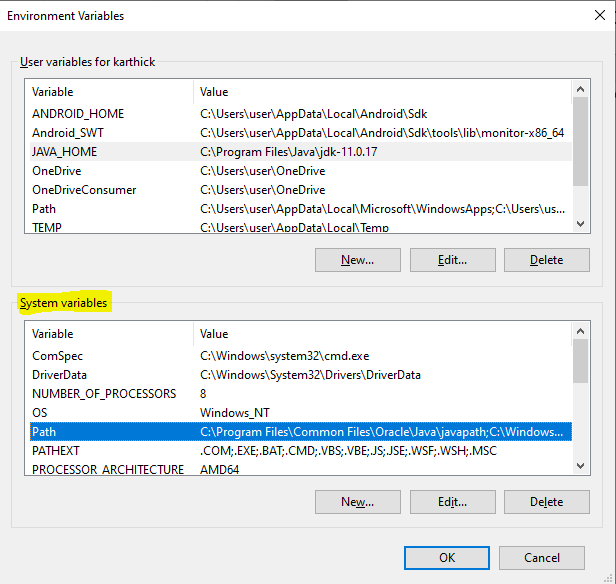


3)JAVA\_HOME

C:\Program Files\ava\jdk-11.0.16



In System Variables, double click on Path Variable and add the below mentioned path as per your system

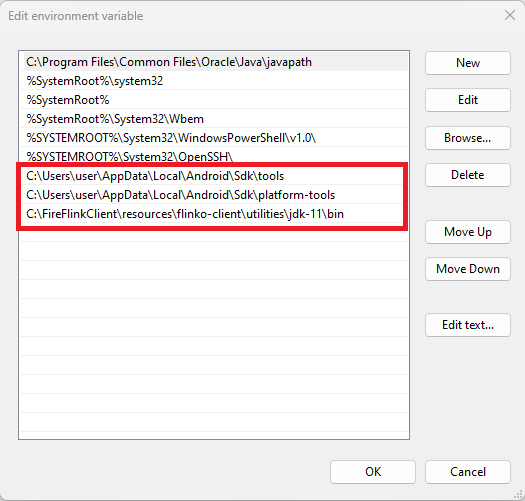


Paths:

C:\Users\user\AppData\Local\Android\Sdk\tools

C:\Users\user\AppData\Local\Android\Sdk\platform-tools

C:\FireFlinkClient\resources\flinko-client\utilities\jdk-11\bin



**How to create Virtual device(Emulator) using Android studio?**

* Open Android Studio > Create a Project > Click on Emulator > Click on Device Manager link
* In Device Manager tab click on Create device button (Select Hardware popup appears)
* Choose a Mobile with Play store and click on next (Select Image popup appears)
* Download the preferred OS(Oreo) and click on next (Android Virtual Device popup appears)
* Click on Finish.
* In Device manager section the device will be added
* Click on play button of the device, the virtual device will be launched

**Steps to connect Real Mobile Device to Computer:**

* Enable Developer option in mobile
* Enable USB debugging
* Connect the Mobile to computer using USB cable

**Two ways to install APP in Virtual Device/Connected Device mobile device:**

1. Go to apk file location in your local system and open command prompt and enter the adb Command

ADB commands: **adb install apkFileName.apk**

1. Drag and drop the apk file on the virtual device

**App Package:**

It is a package that is basically a file format that is used by Android Operating System. In simple terms it is information given to the server to launch the specified application in the device using the application’s java package.

Eg: Amazon (in.amazon.mShop.android.shopping)

**App Activity:**

An activity is the screen. In that the activity is very similar to a window in the Windows Operating system. An Android app contains activities, meaning one or more screens like Login activity(Screen), Home activity(screen).

Eg: Amazon (com.amazon.mShop.home.HomeActivity)

To find App Package and App Activity

1. Make sure the App is open in the Virtual device/Connected device and Open Command prompt and enter the adb command

ADB command:

1. **adb shell dumpsys window windows | findstr appName** (Note: In the place of appName – the application name should be provided)

**or**

b) **adb shell dumpsys window | find "mCurrentFocus"** (Note: Pass the same command as given)

1. Install **Packages Names** App and open app click on any app and it gives the App Package and App Activity of the particular app

**How to capture Elements manually using Chrome for Web Apps?**

Open the web view in the Connected Mobile device and Open Chrome browser in the system and enter the URL as mentioned below:

**chrome://inspect**

Once the page is loaded, click on inspect link of the respective web App. The HTML tree structure of the respective Web App will be loaded, use locator strategies to find the required elements.

**How to capture Elements manually using Appium server and Appium Inspector for Native and Hybrid Apps?**

Open Appium Server and click on startServer button.

Note: If the server is not starting, change the Port number to ‘4725’ and Click on “**startServer**” button.

Once server is up & running, Open Appium Inspector and enter the following details

**Remote Server** : **127.0.0.1** (or) **0.0.0.0** (or) [**http://localhost**](http://localhost)

**(Note:** Remote server indicates local machine**)**

**Remote Port** : **4723** (if in Appium server, you have used 4725, use the same)

**(Note:** Remote port indicates port to be occupied in local machine**)**

**Remote Path** : **/wd/hub**

**(Note:** In Remote path, **wd** - indicates WebDriver and **hub –** indicates application**)**

Desired Capabilities are keys and values encoded in a JSON object, sent by Appium clients to the server when a new automation session is requested.

JSON is a language which helps us to transfer the data between applications, where the data is stored in key and value pair inside an object.

The desired capabilities have to be mapped to one Json Object in order to launch the automation session.

**Under Desired Capabilities add the following:**

**appPackage** : (value depends on App package of the application)-Mandatory

**appActivity** : (value depends on App Activity of the application) -Mandatory

**platformName** : (value depends on platform of the application) -Mandatory

**deviceName** : (value depends on device used for testing) -Mandatory

**noReset** : **true** (to save the initial settings or cache data) –Not Mandatory

**autoGrantPermission** : **true** (to provide allow permission automatically whenever asked) –Not Mandatory

Once all the desired capabilities are filled save the desired capabilities and click on Start Session button.

Application will be launched and using different locator strategy, we can identify the elements.

Locator strategies for Mobile Elements

* Id
* Name
* Classname
* Accessibility ID
* Xpath

Xpath Syntax: **//classname[@AttributeName=’AttributeValue’]**

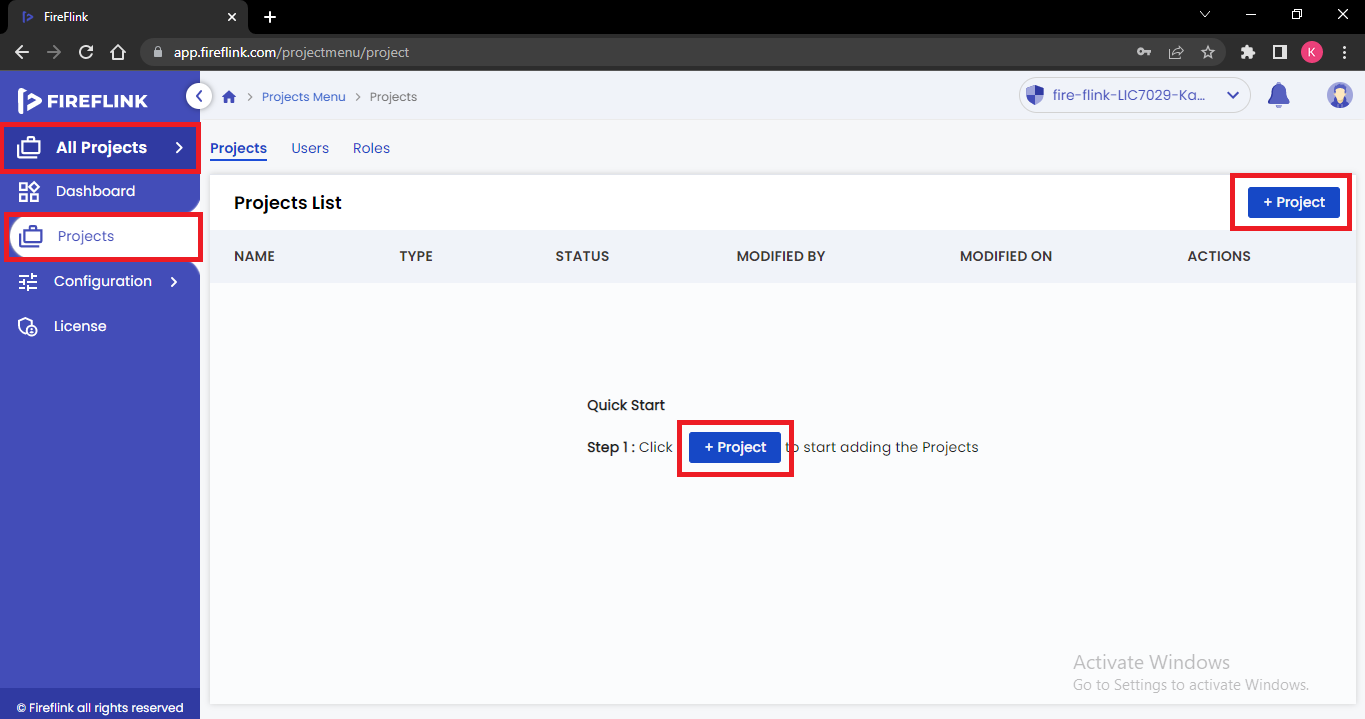
**Note:**

1. **tagname** & **classname** are same
2. **Text** is also considered as an **attribute** in Mobile App.

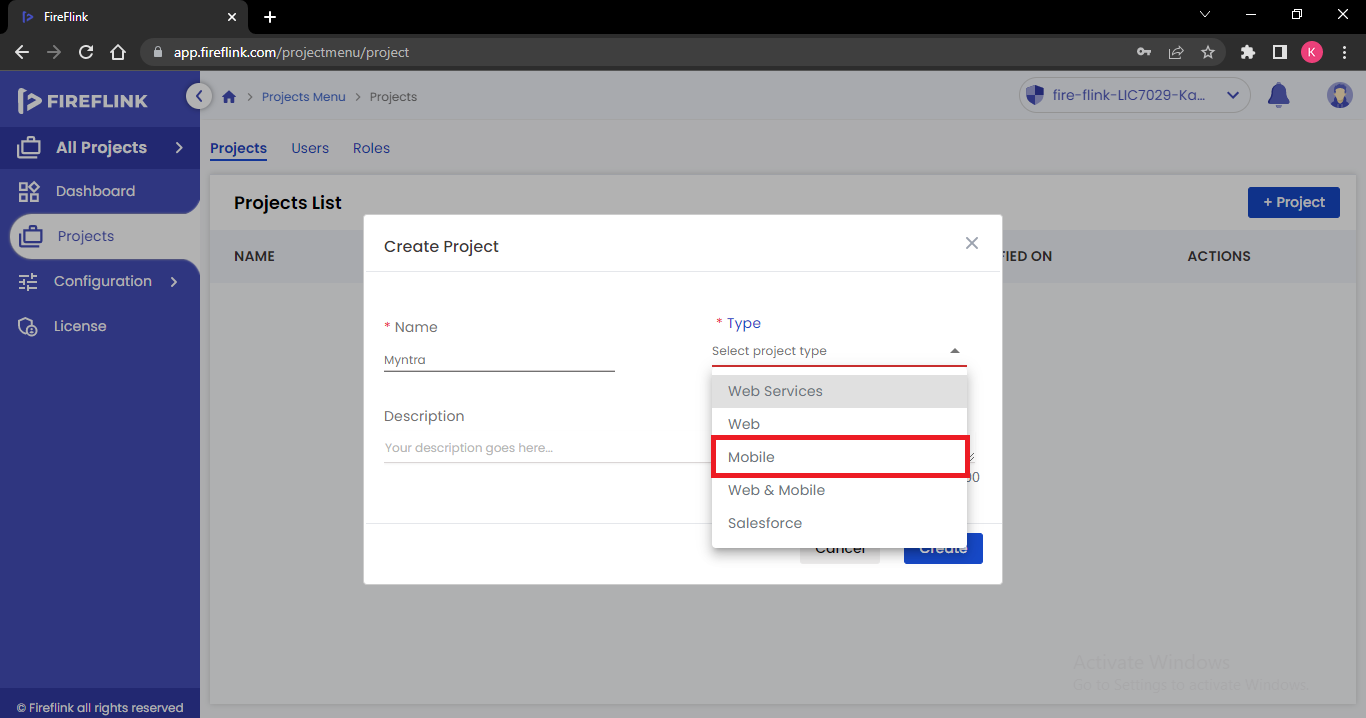
**FireFlink Mobile Automation**

Steps to Create a Mobile Project in FireFlink:

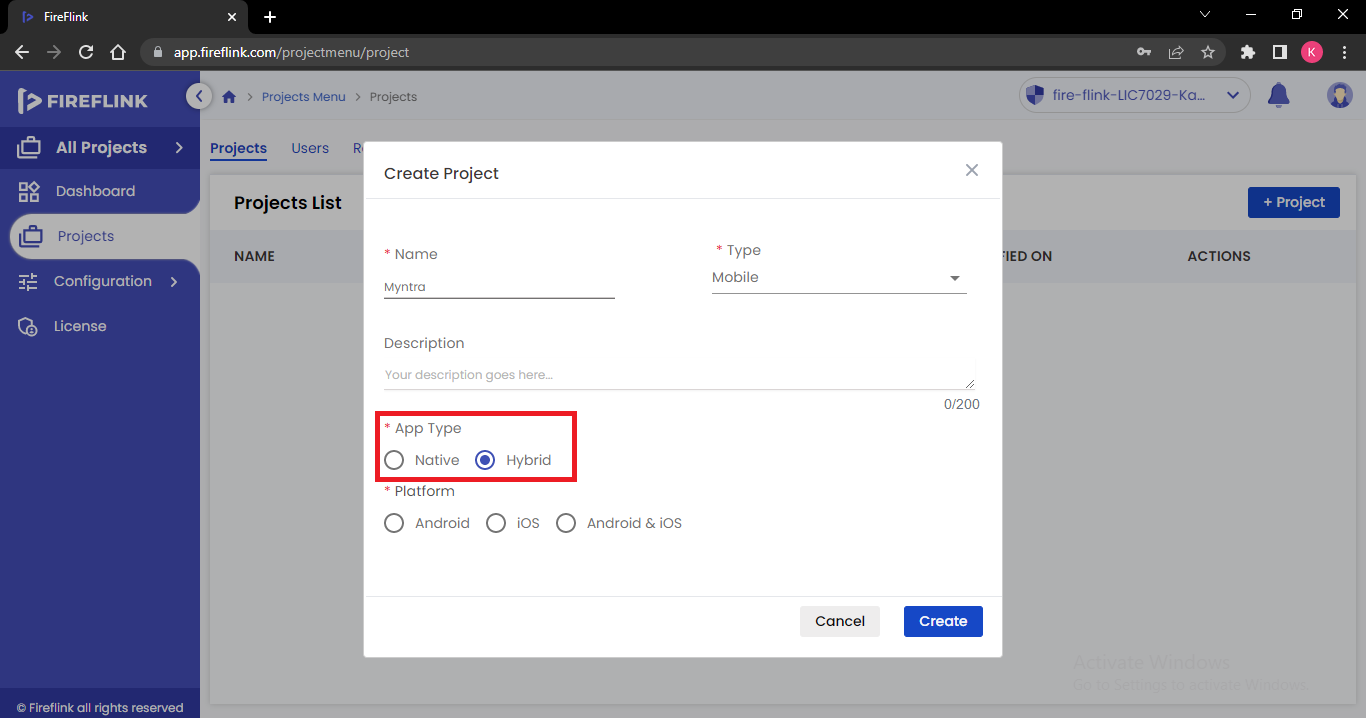
Go to All Project level Project section. Click on +Project button.



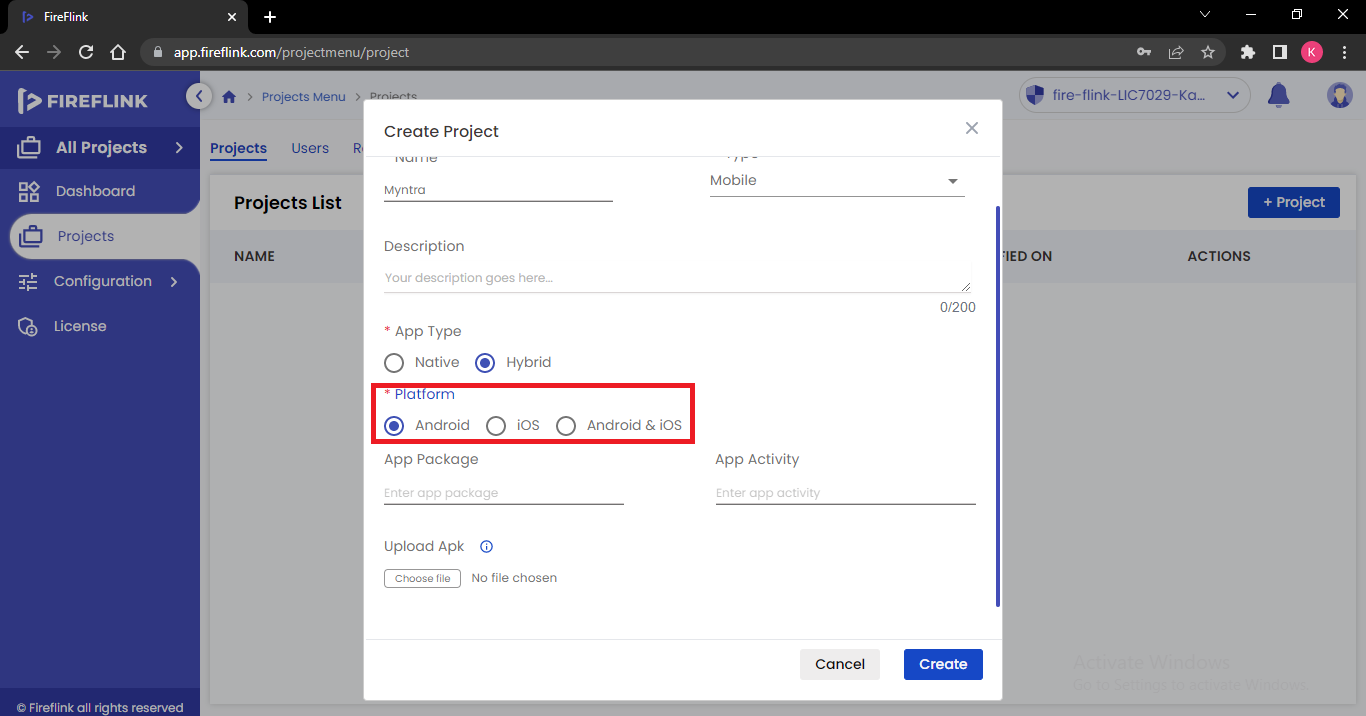
Create Project popup will be displayed, enter the project name and select the type as Mobile



Select App type based on the type of application. For example, Myntra is Hybrid App.



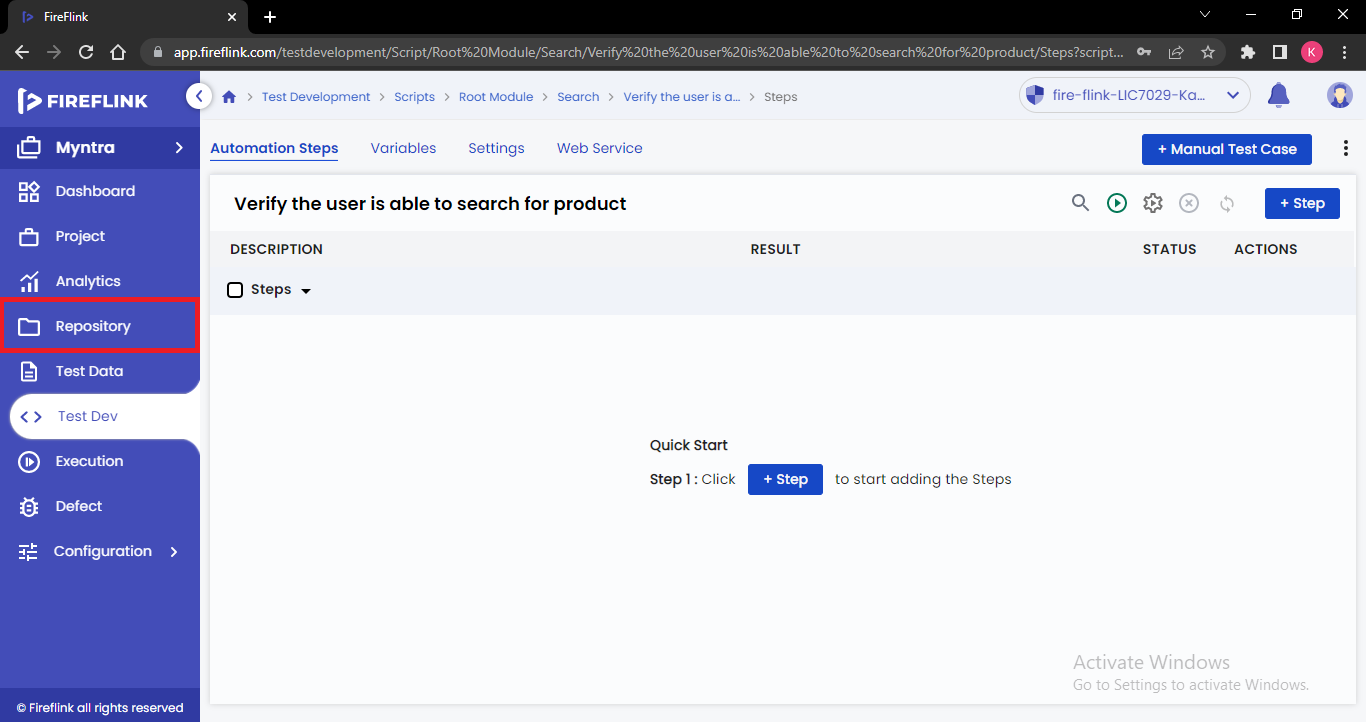
Select the Platform based on which platform, we need to automate the mobile app. For example, Android platform.



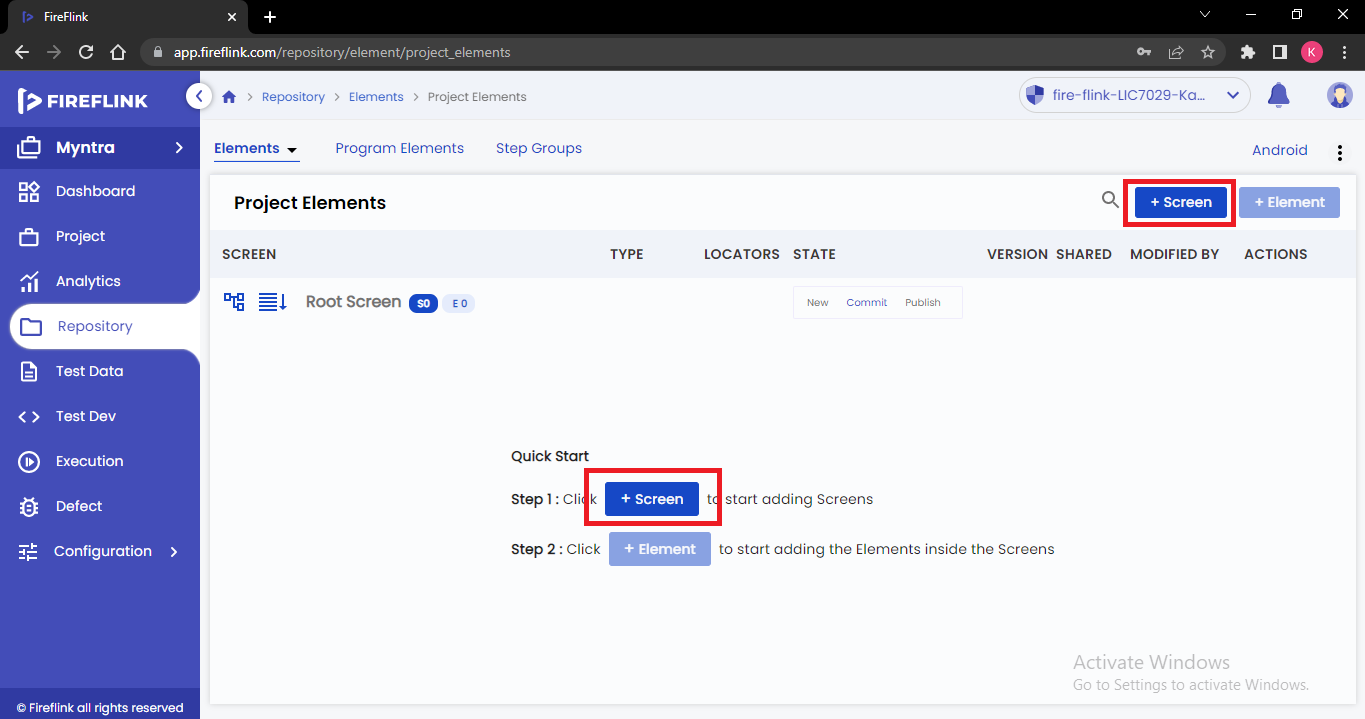
Now Click on Create button.



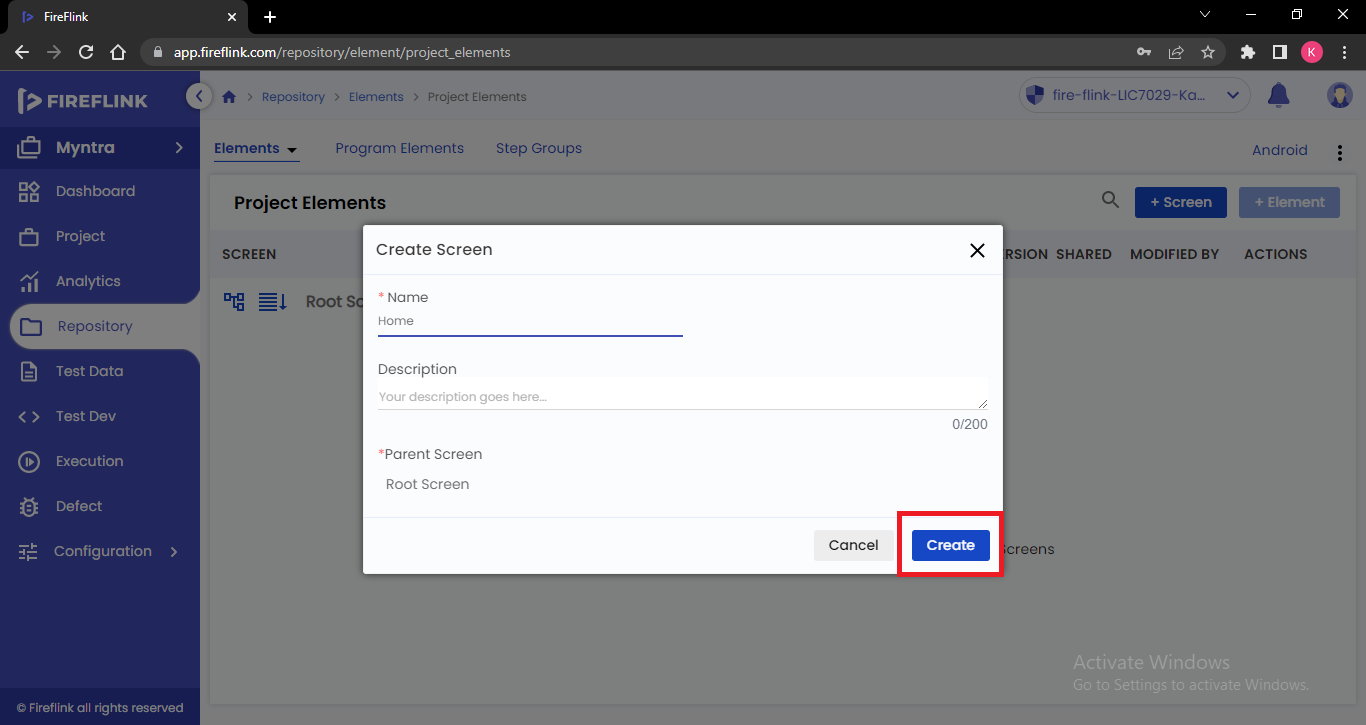
Open the Project. At Individual project level, now click on repository.



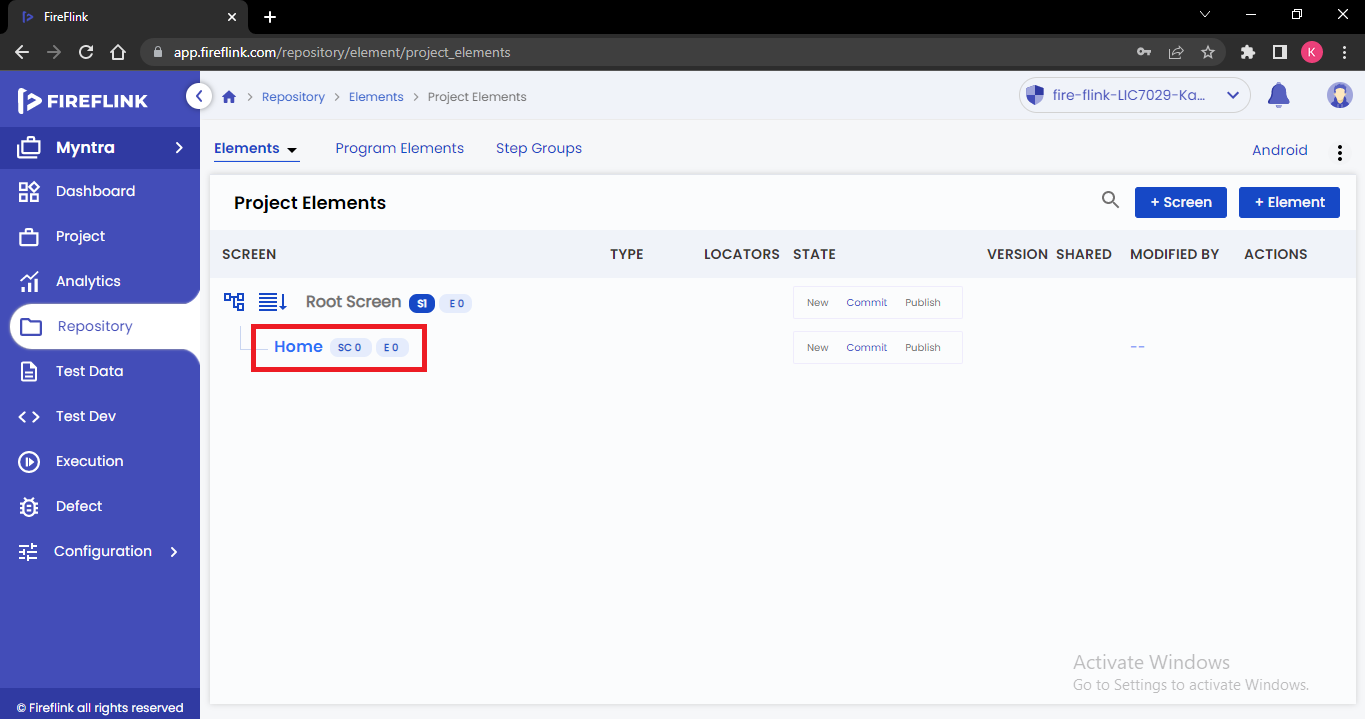
Project elements section of Repository will be displayed. Click on +Screen.



Create screen popup will be displayed. Enter the name and click on create button.



Screen will be created. Add all required screens as per the application, using the same steps.



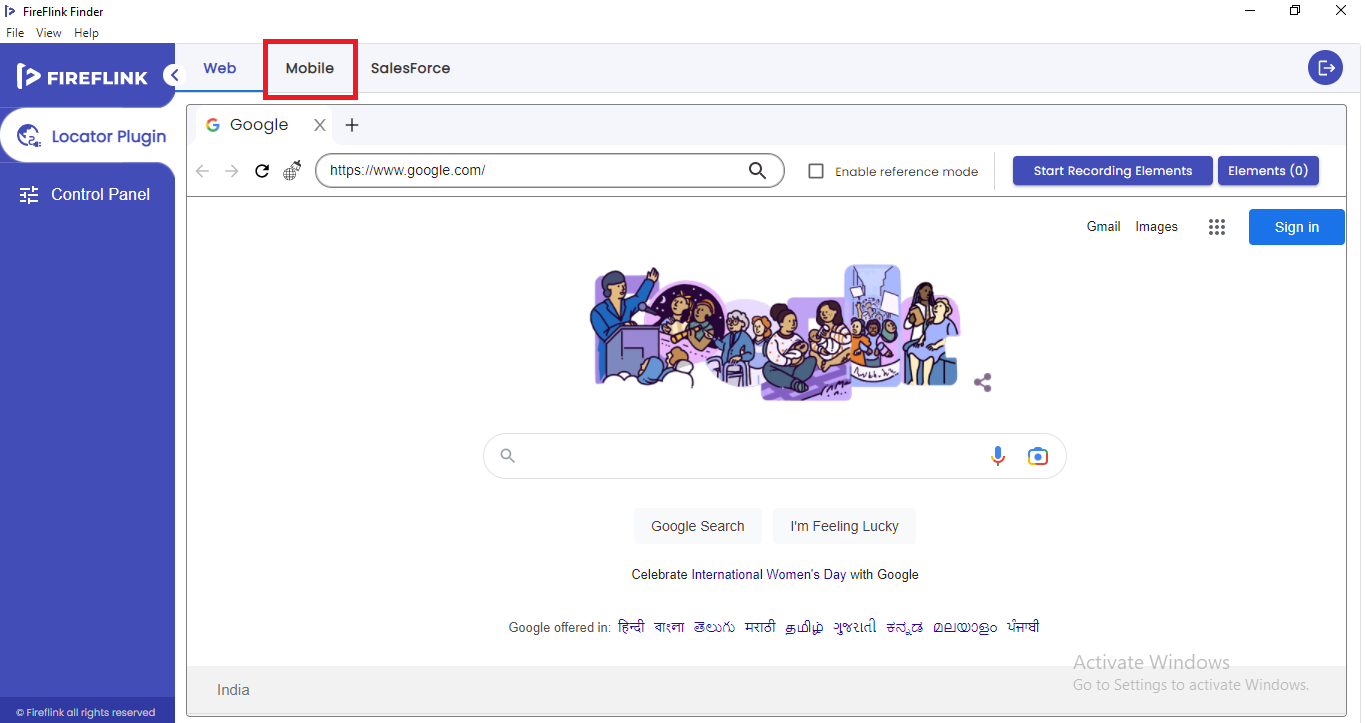
**Steps to capture Mobile app elements using Fire Finder tool:**

Note: Connect the mobile device to the computer using USB cable, enable developer mode and enable USB debugging in the mobile device.

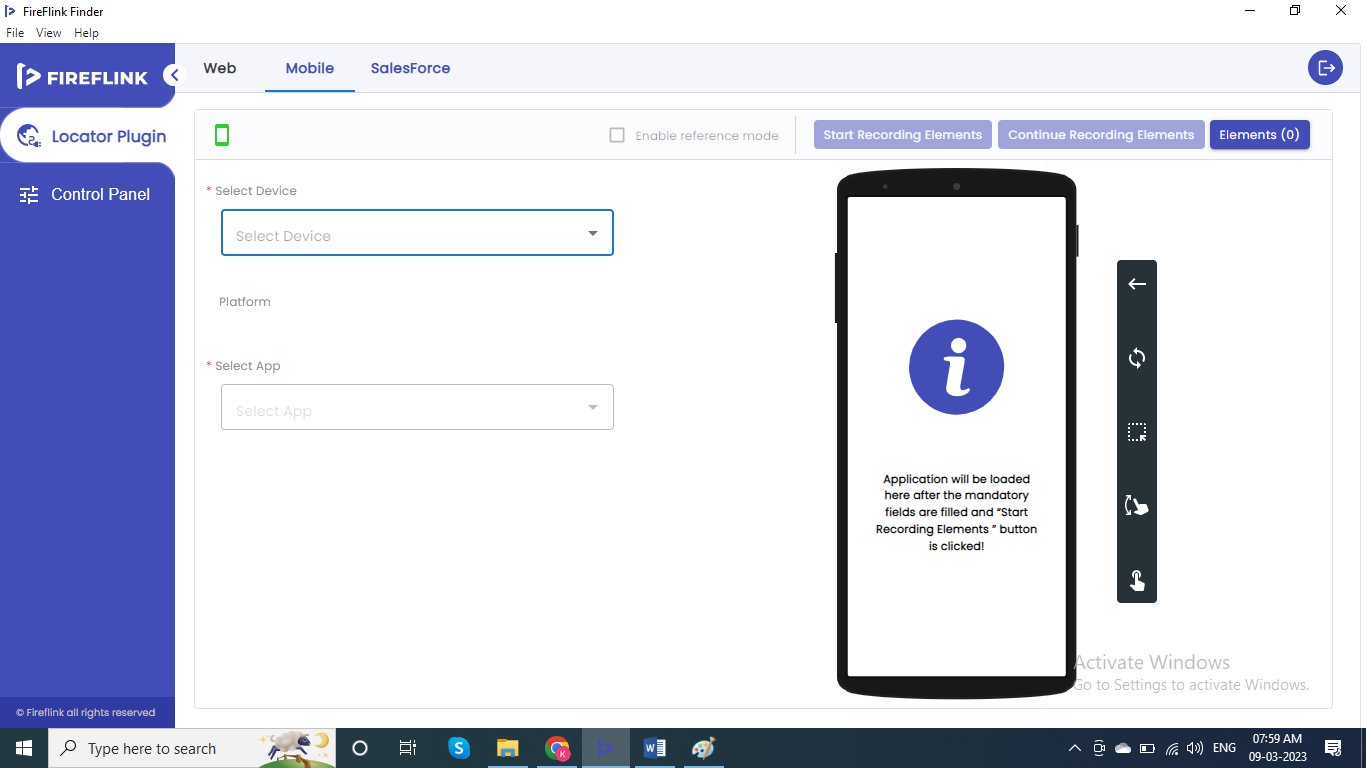
Open FireFlink Client and click on Locator plugin.



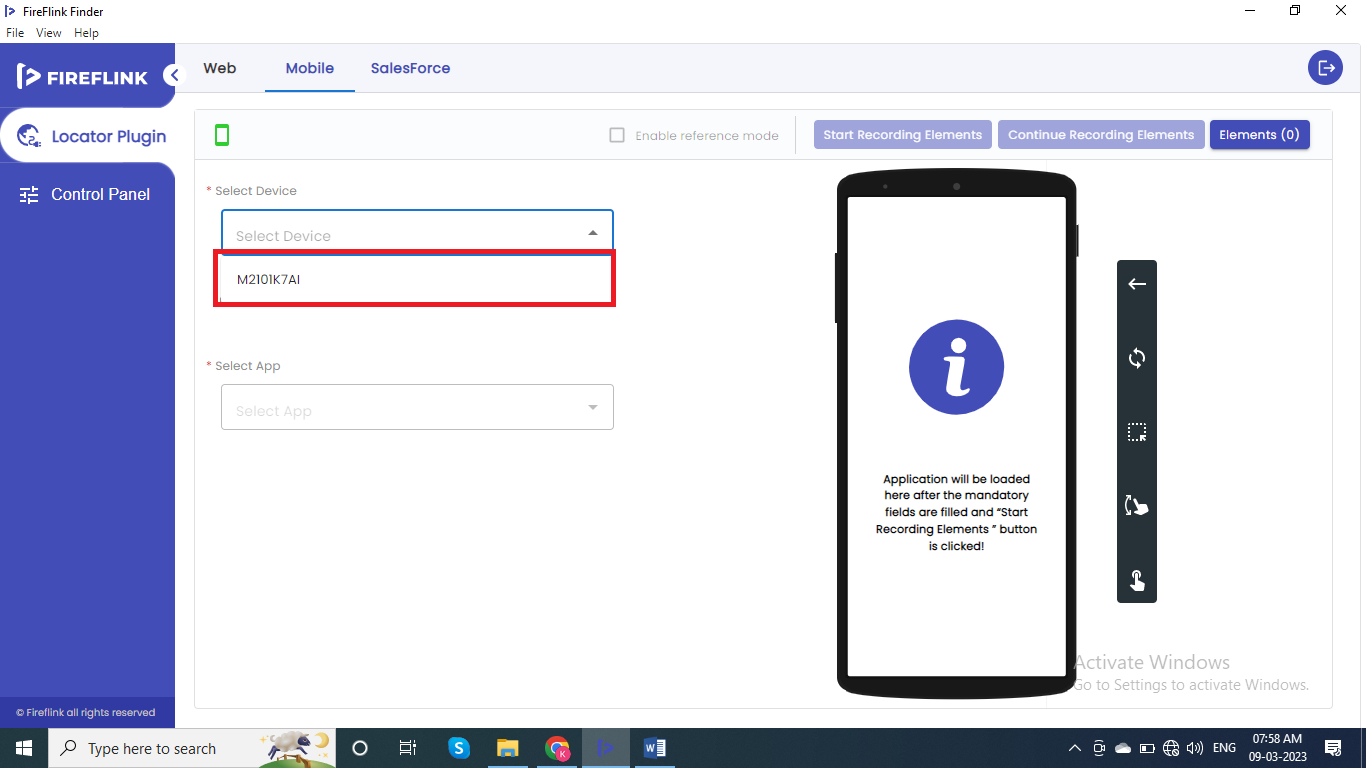
Now Click on Mobile tab



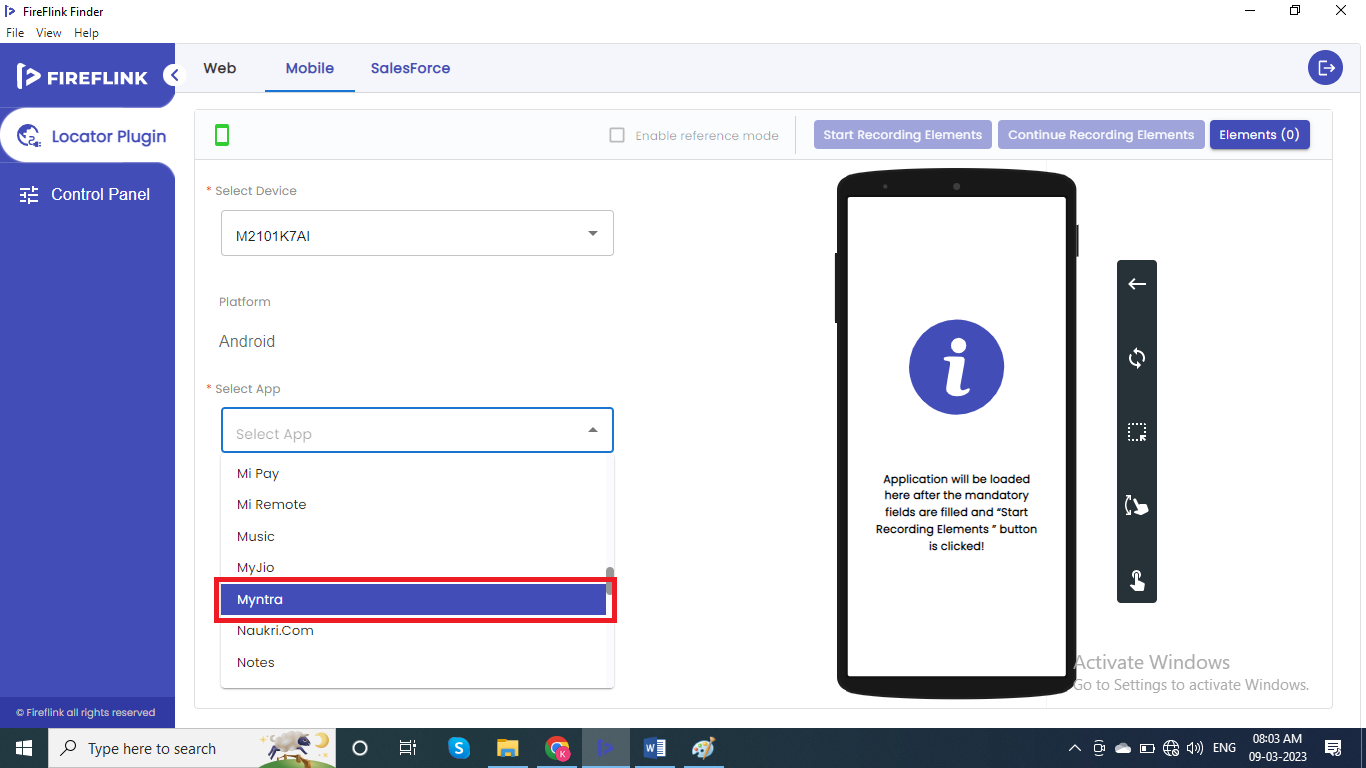
Mobile Locator plugin will be displayed.



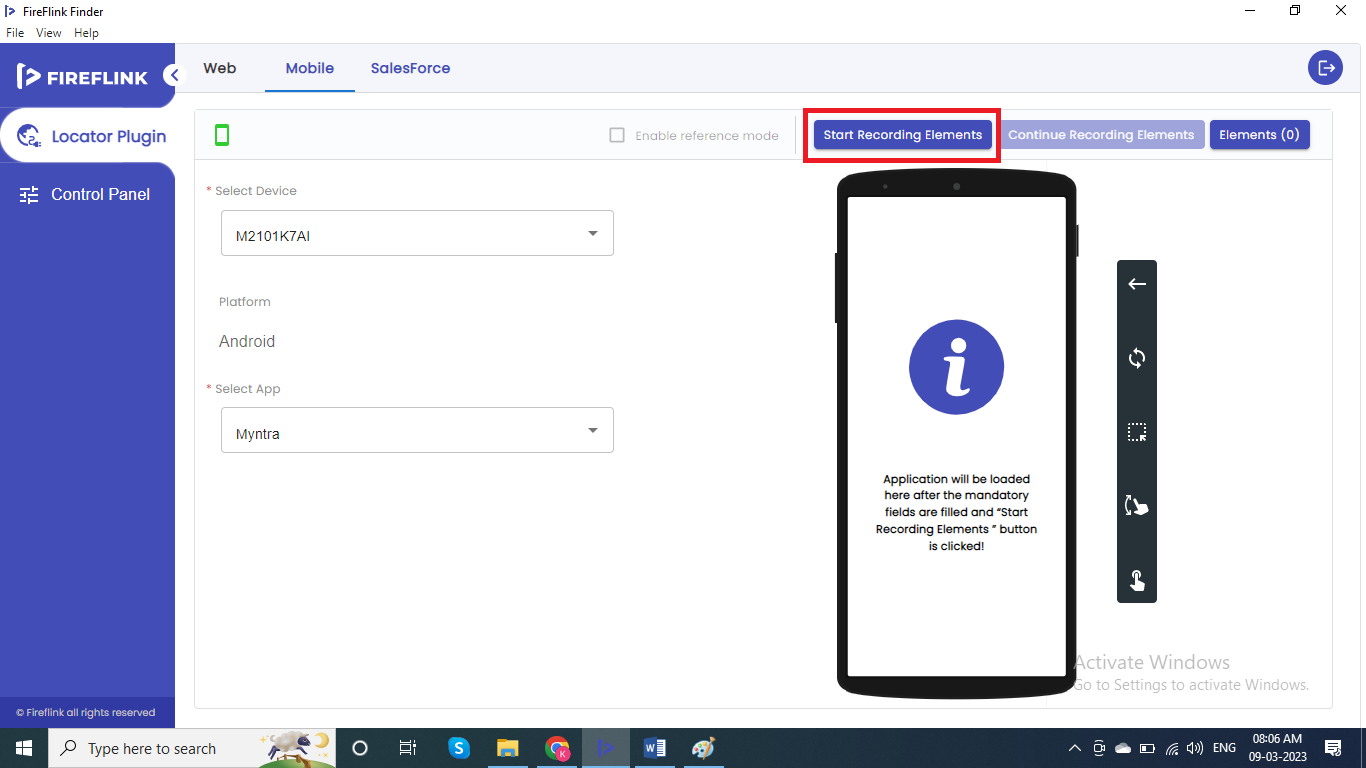
Select your connected device from Select Device dropdown.



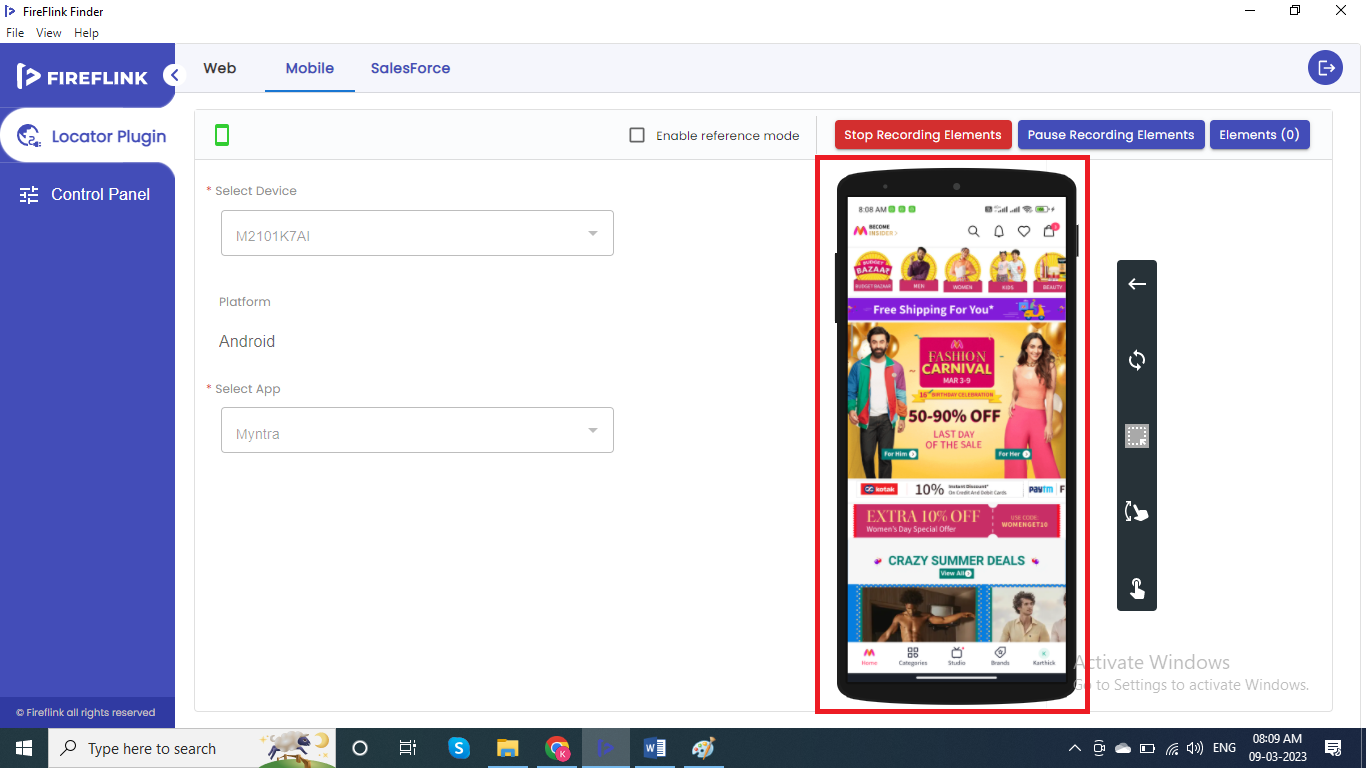
Select the App, from the Select App dropdown



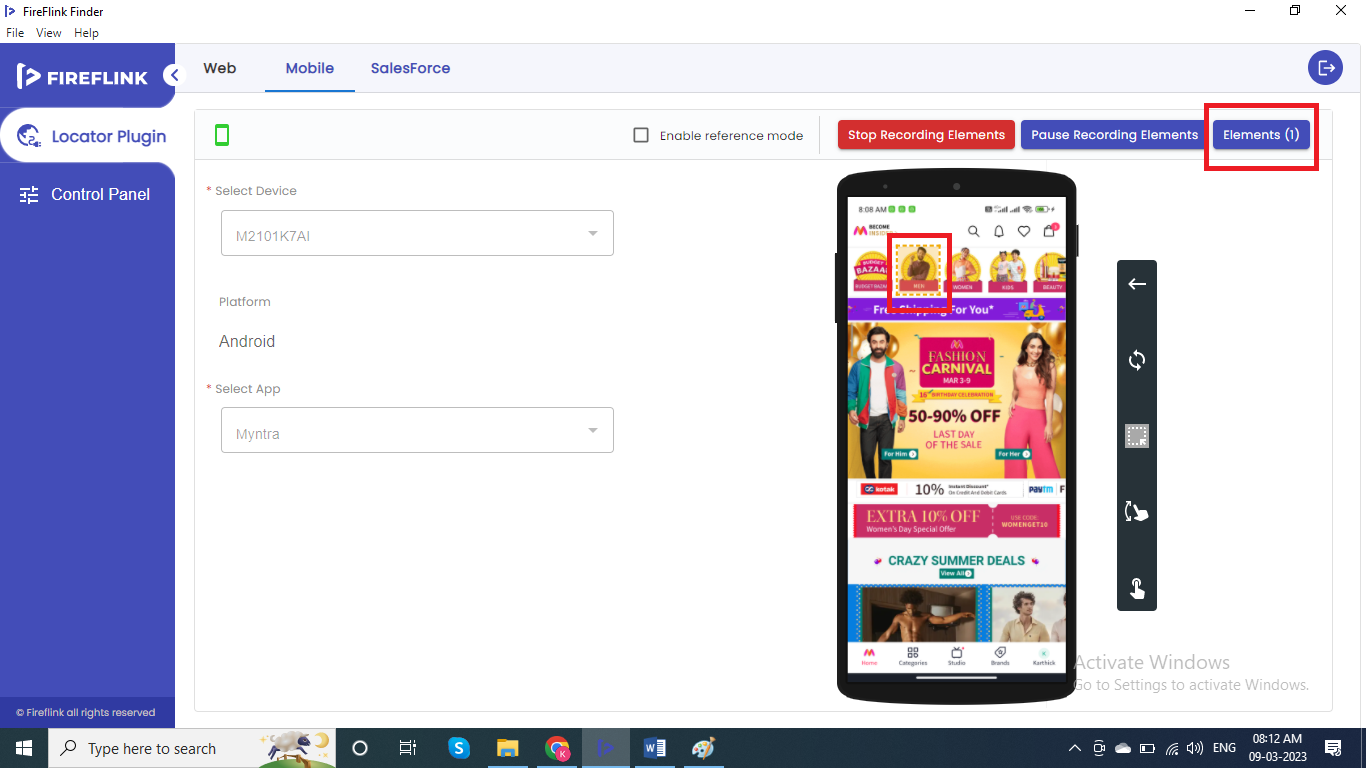
Now Click on Start Recording Elements button



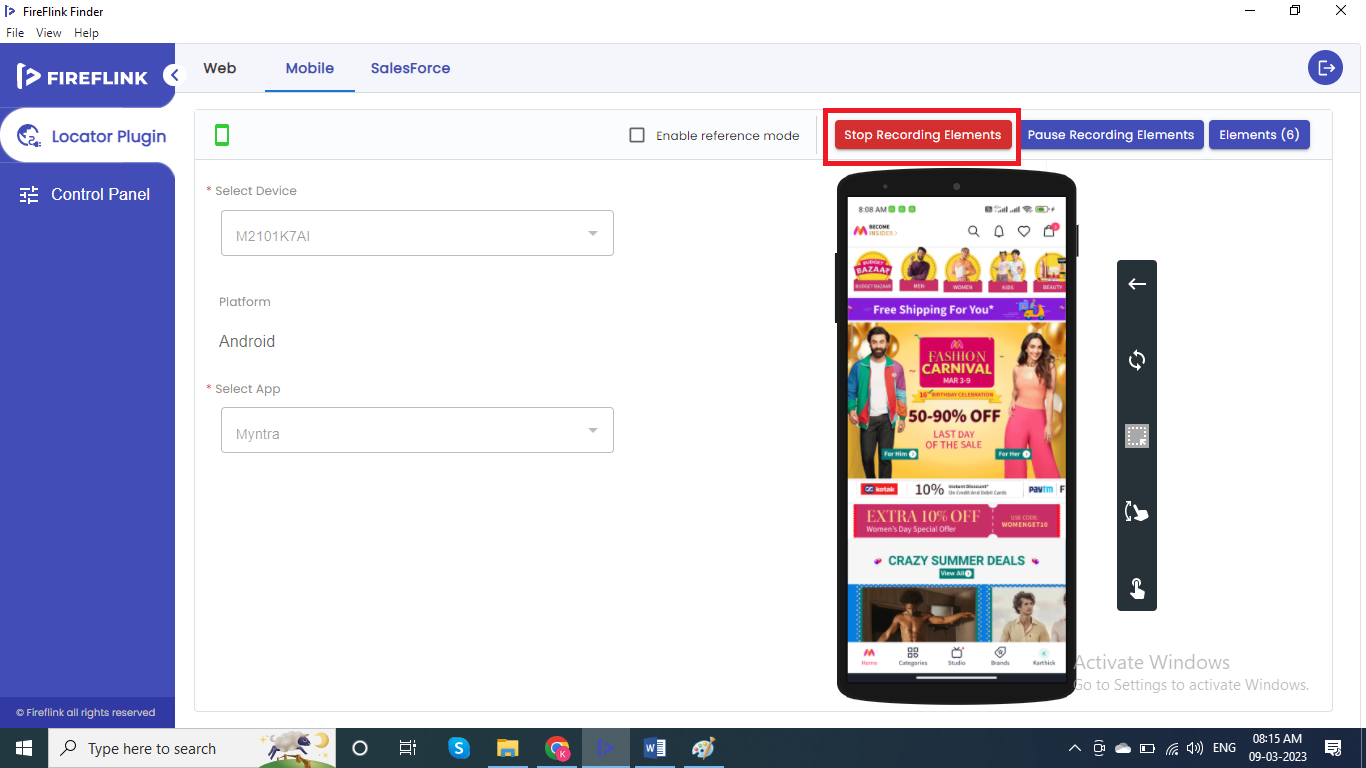
Selected App will be launched and displayed in the mobile screen.



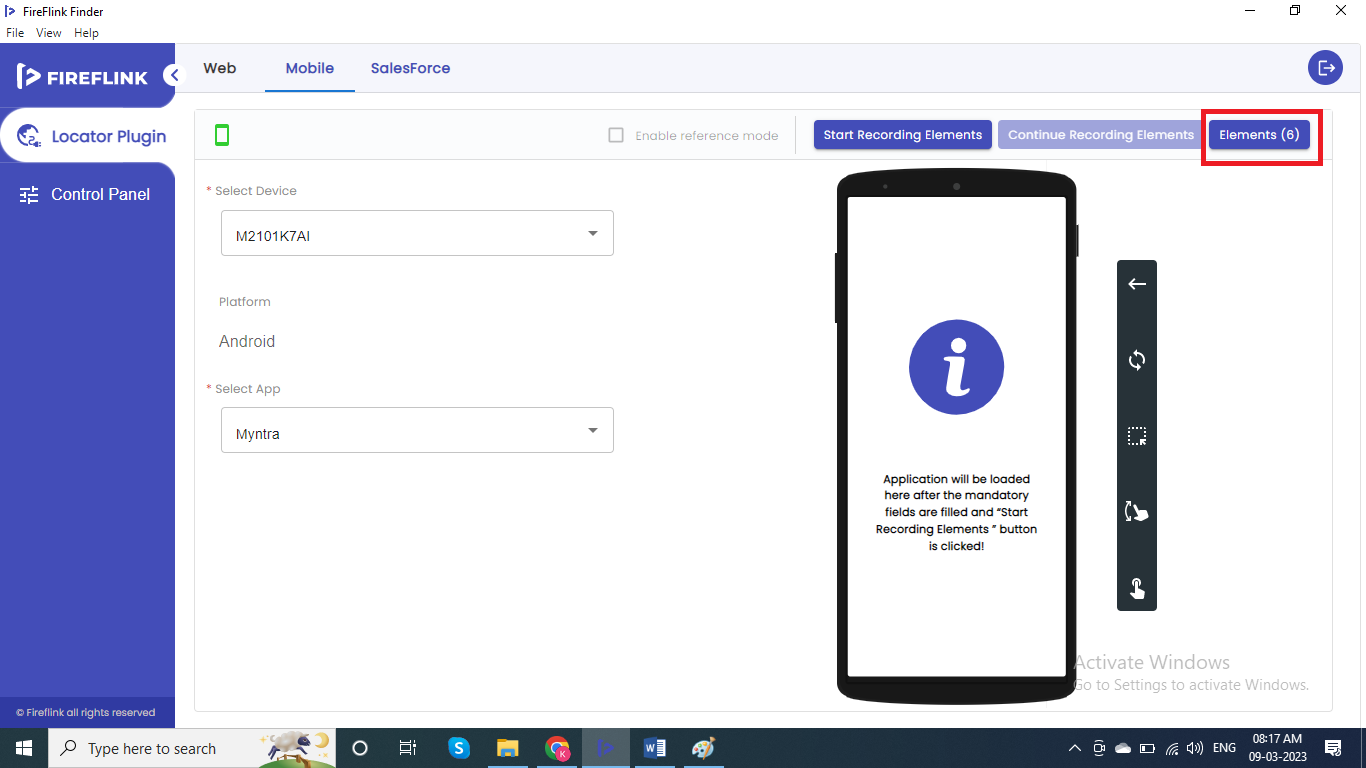
Mouse hover and tap on the elements which needs to captured, respective elements gets captured.



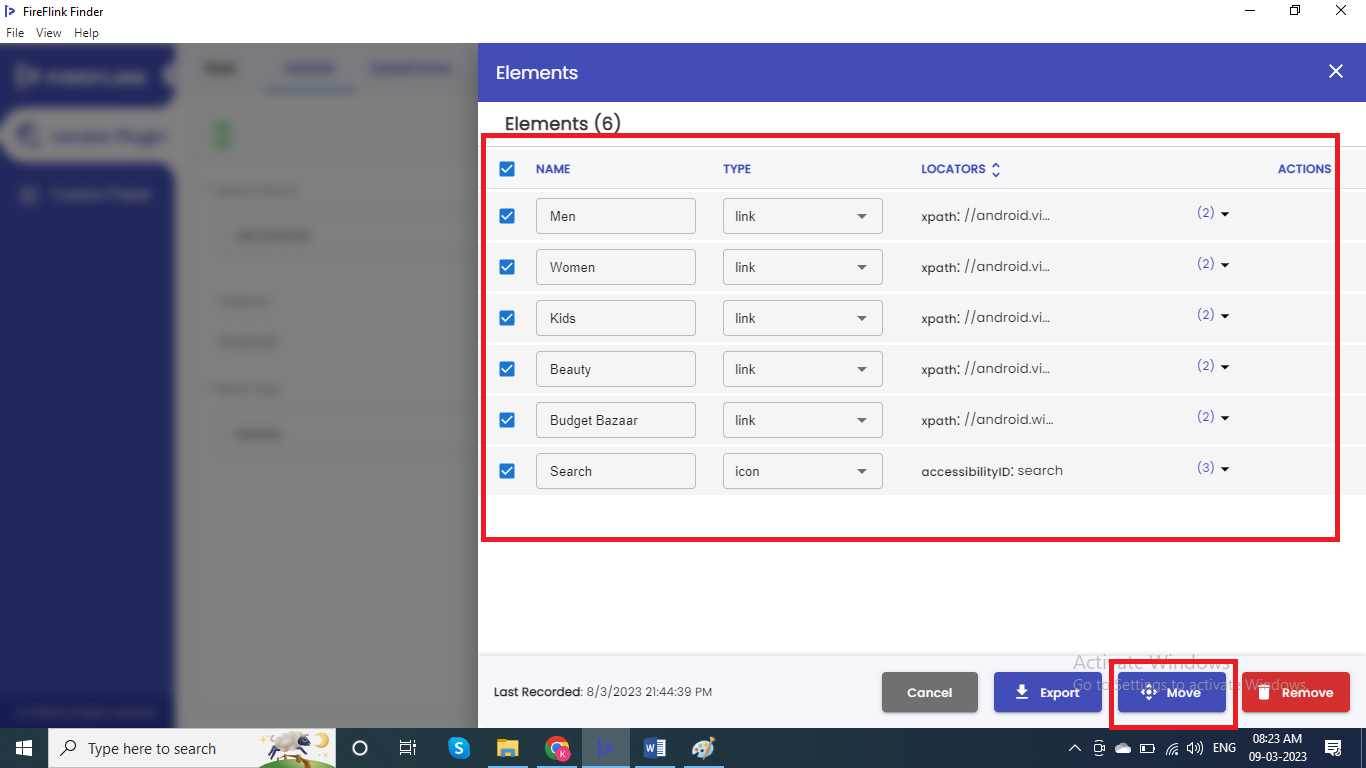
Capture all required elements, just by tapping on them. After capturing all required elements, click on Stop recording button.



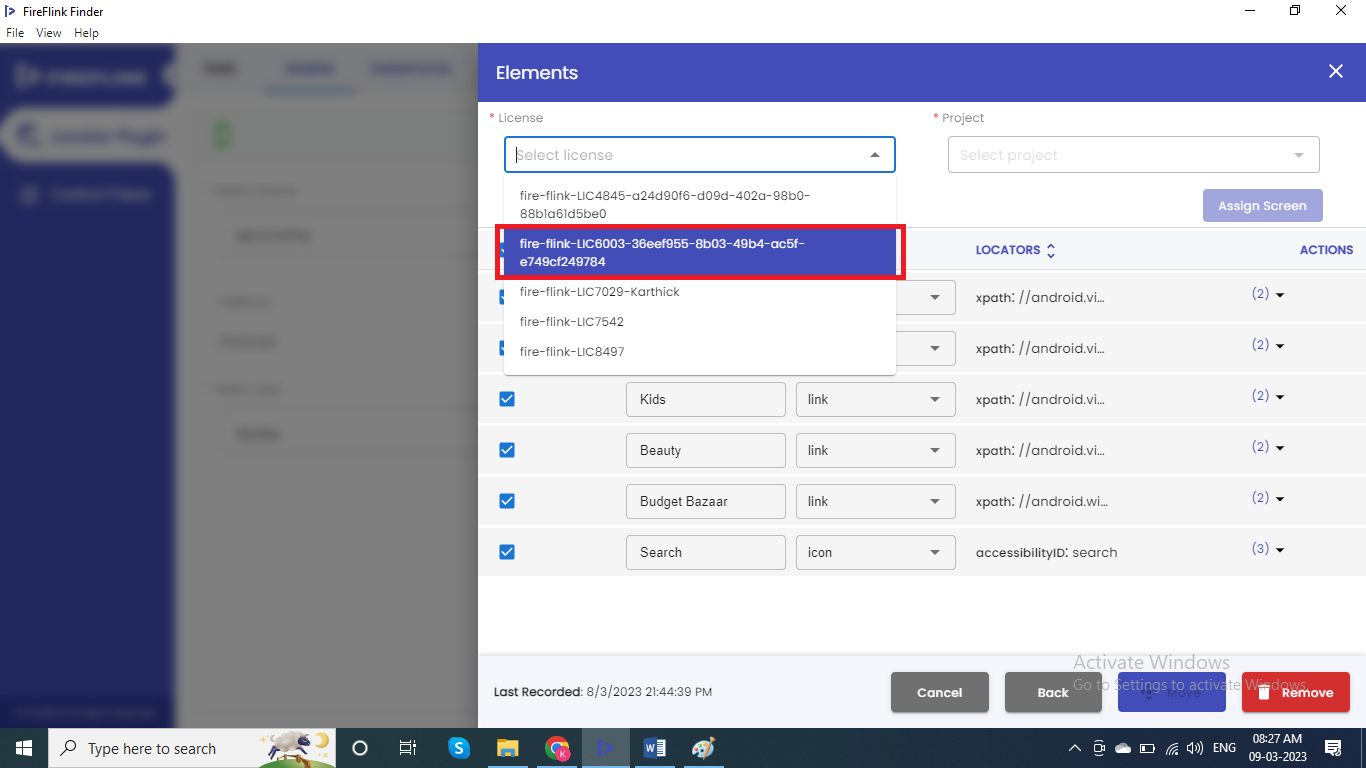
Click on Elements button



All captured elements will be displayed. Select all the elements and click on Move button.



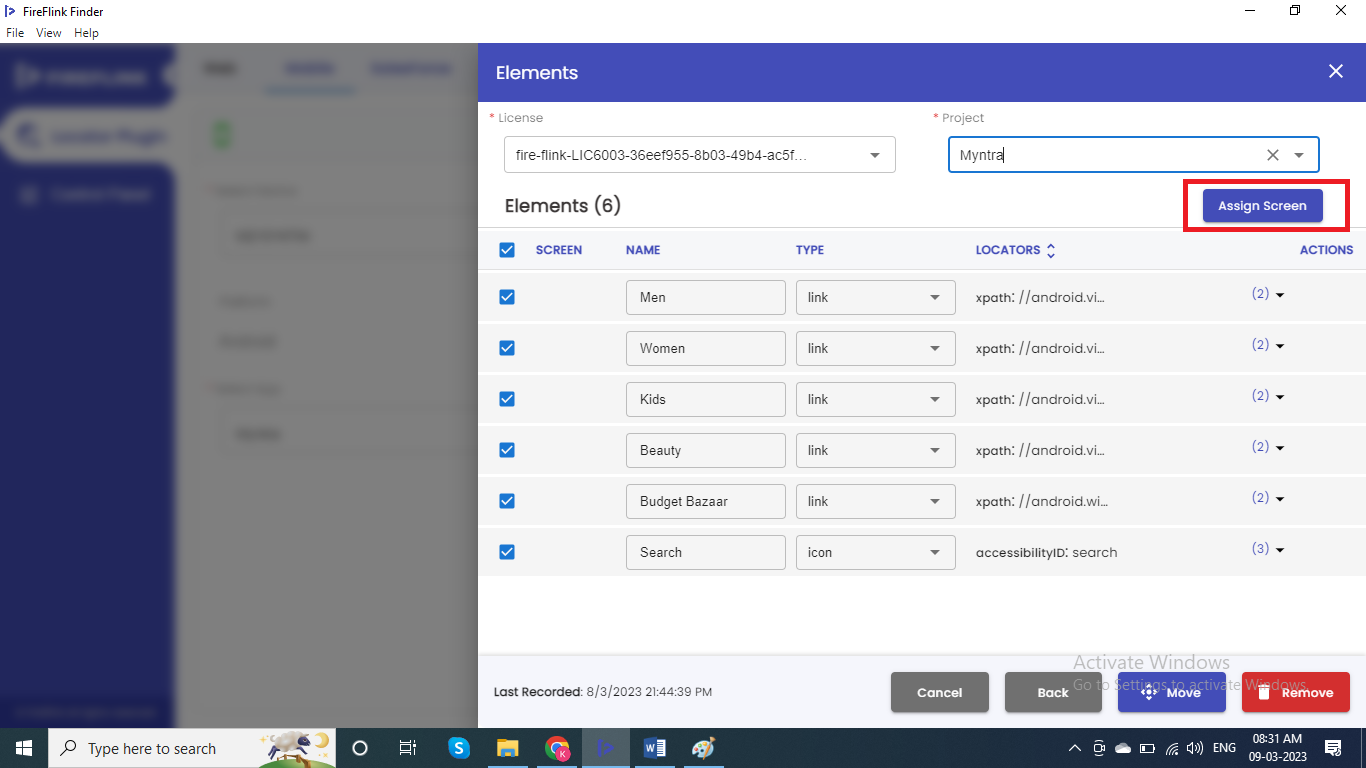
Select the License form the license Dropdown



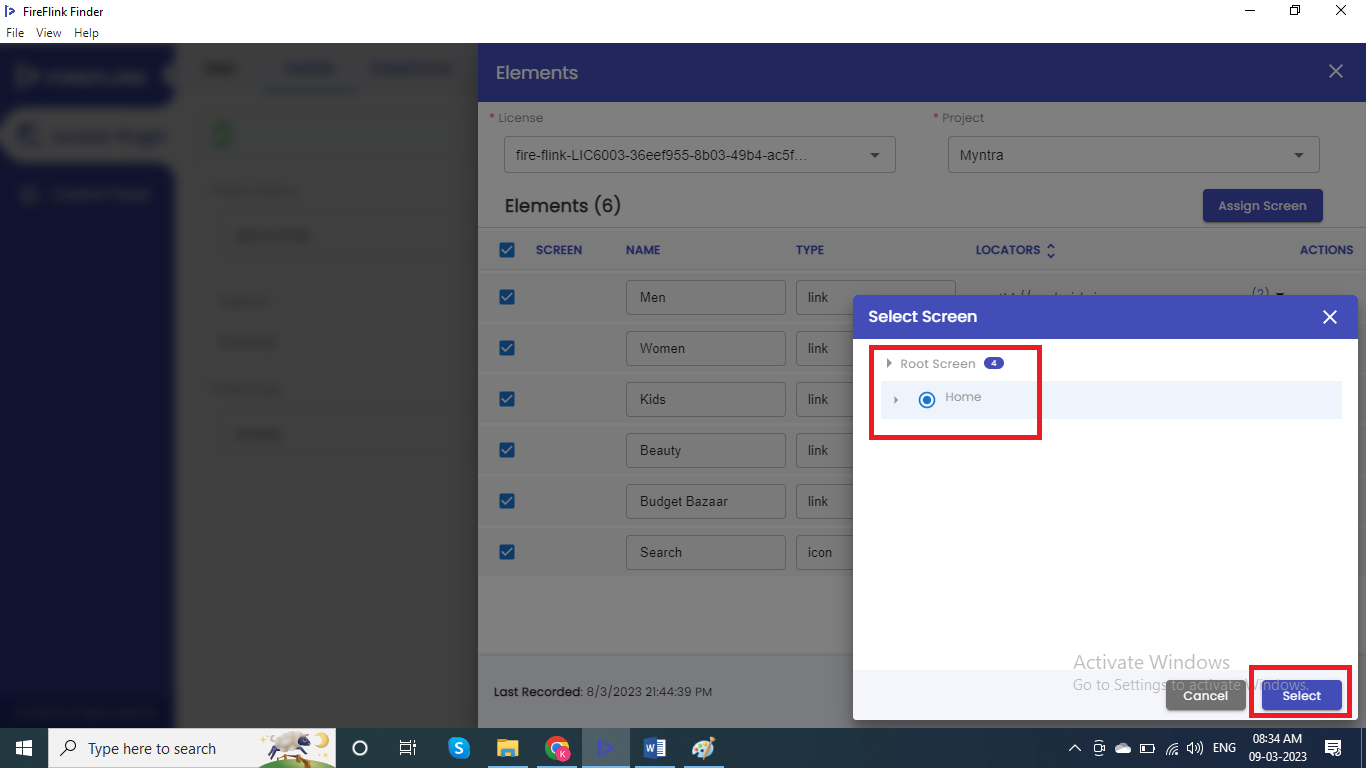
Select the Project from the Project Dropdown



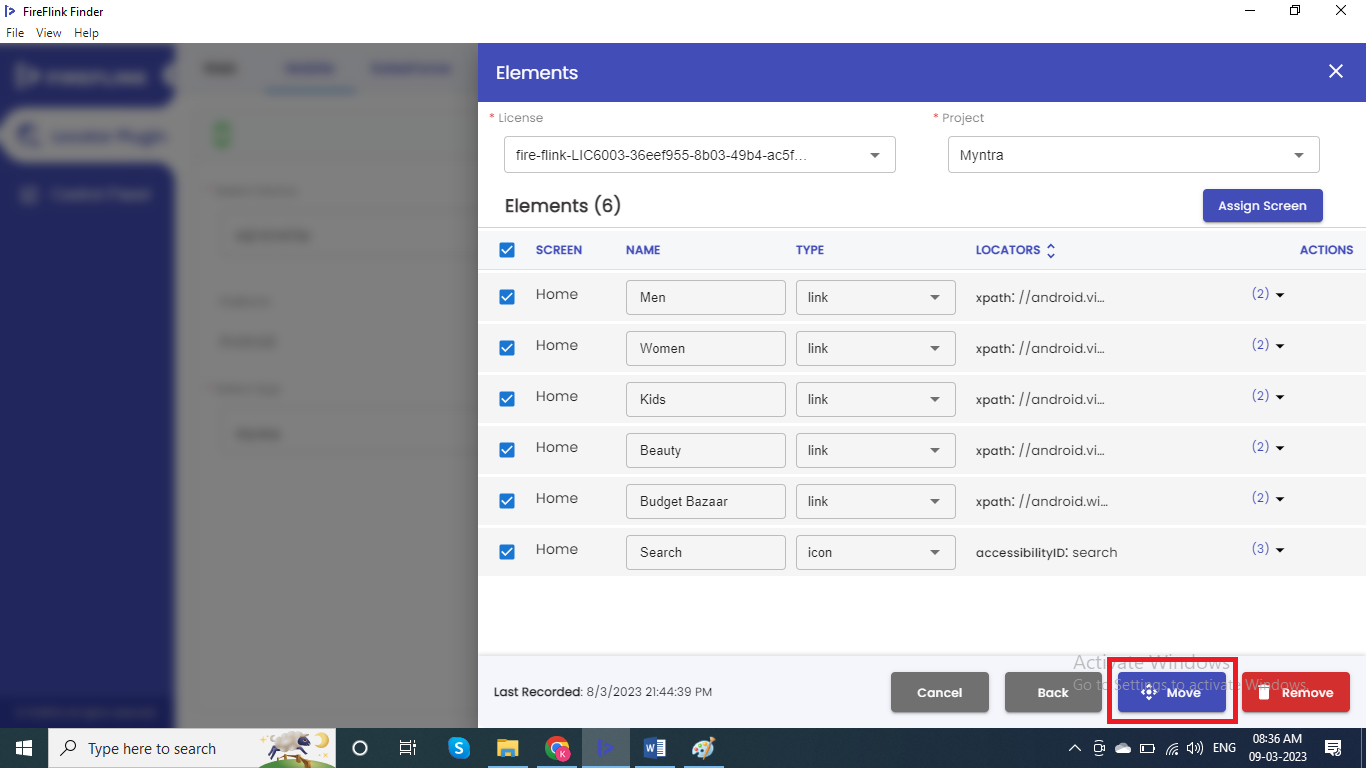
Now Click on Assign Screen Button.



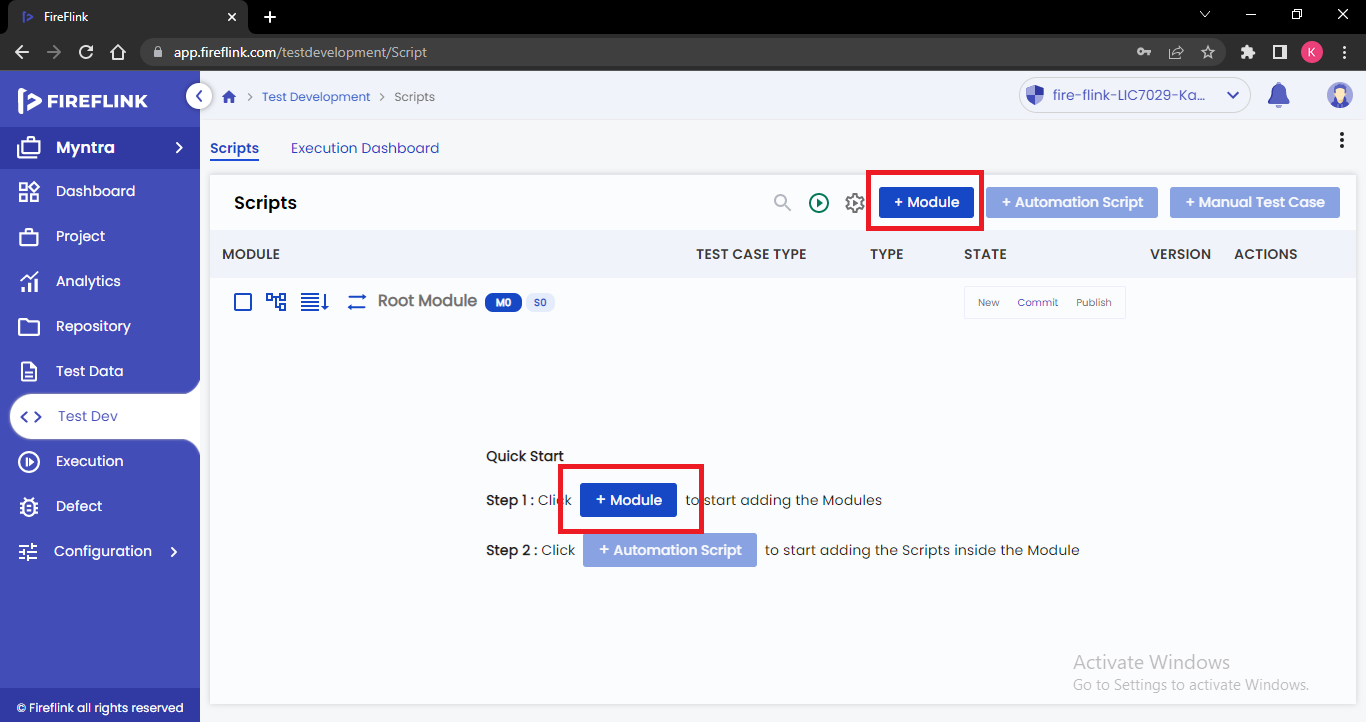
Select the respective screen for all the captured elements and click on select button.



After assigning the screen, click on move button. All elements will be moved to Project elements page of Repository section of the selected project.



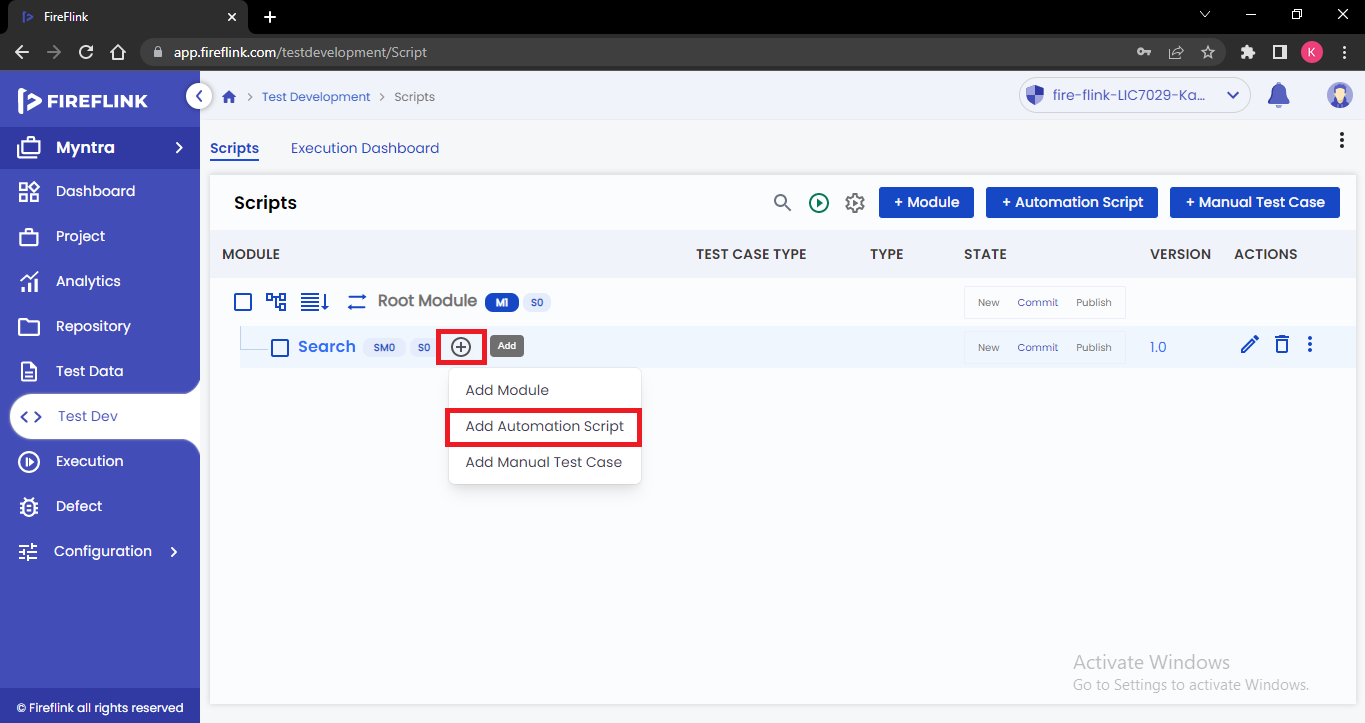
Open the Project. At Individual project level, in Test development section. Click on +Module button.



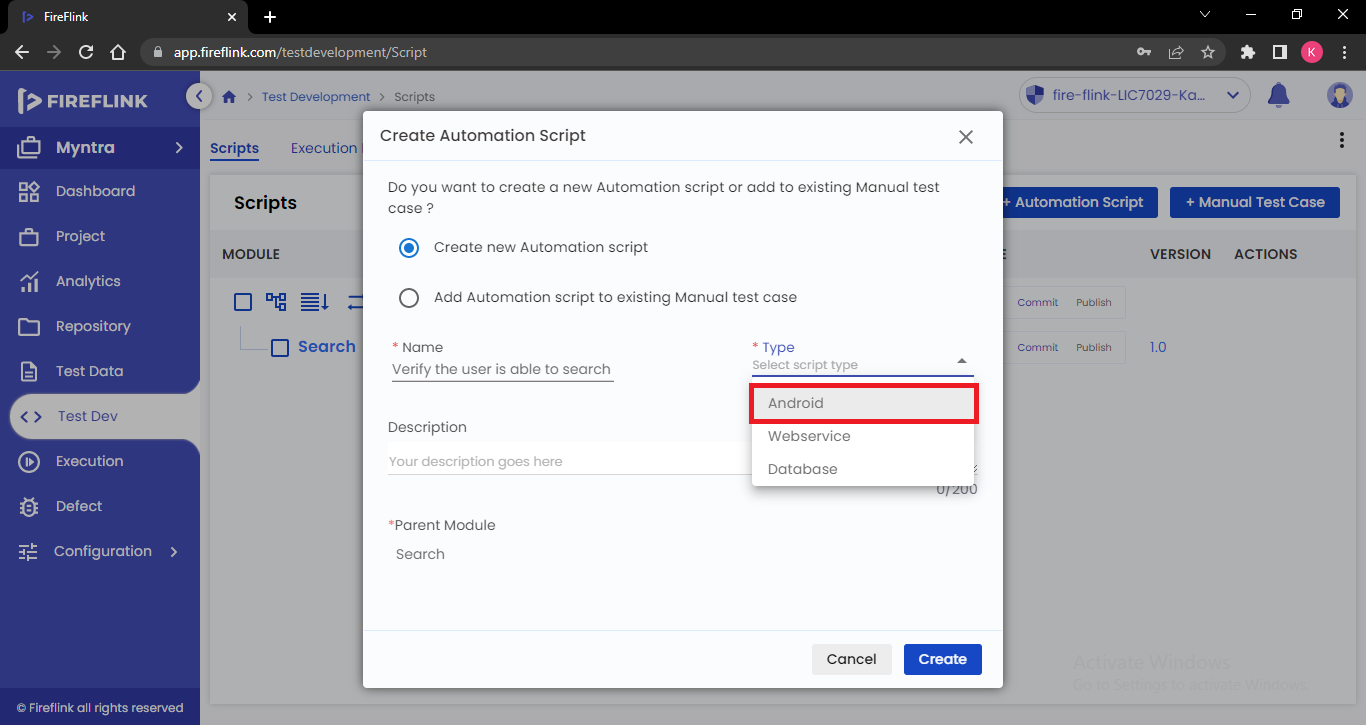
Create Module popup will be displayed. Enter the Module name and Click on Create button.



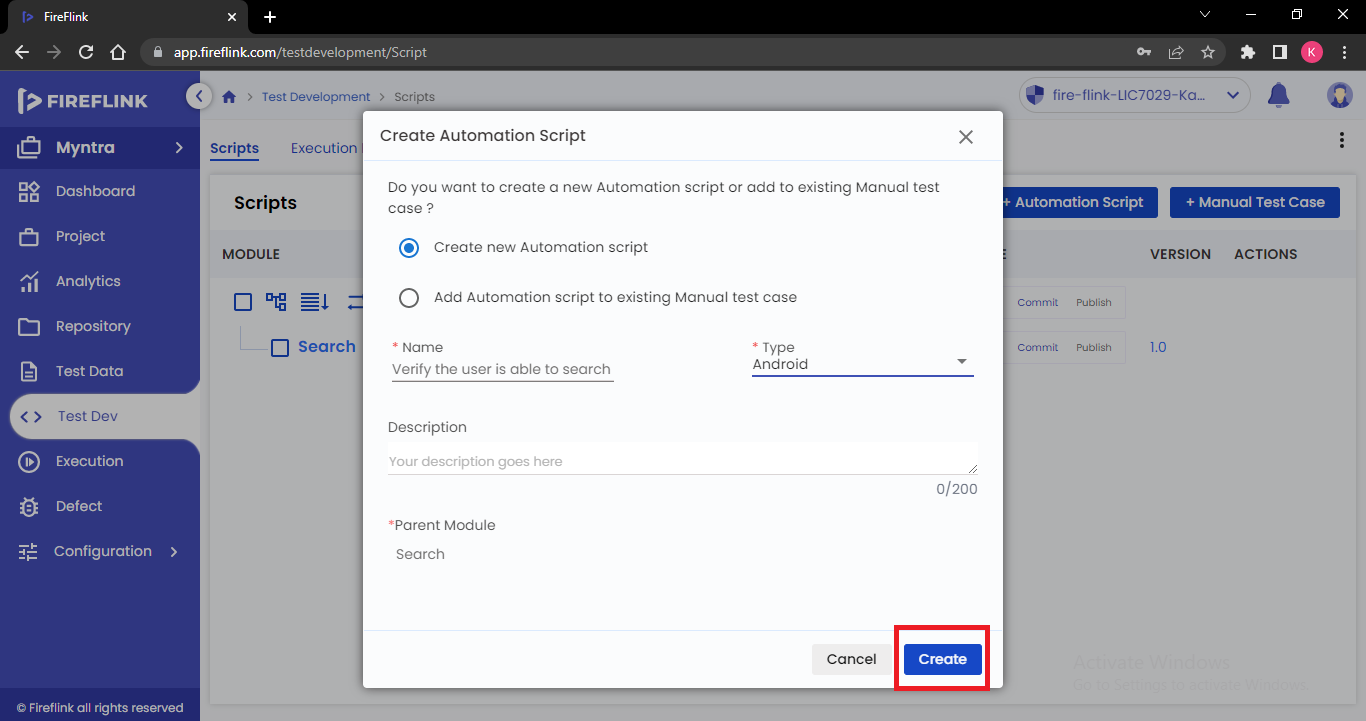
Module will be created. Now click on add button next to module name and click on Add Automation Script.



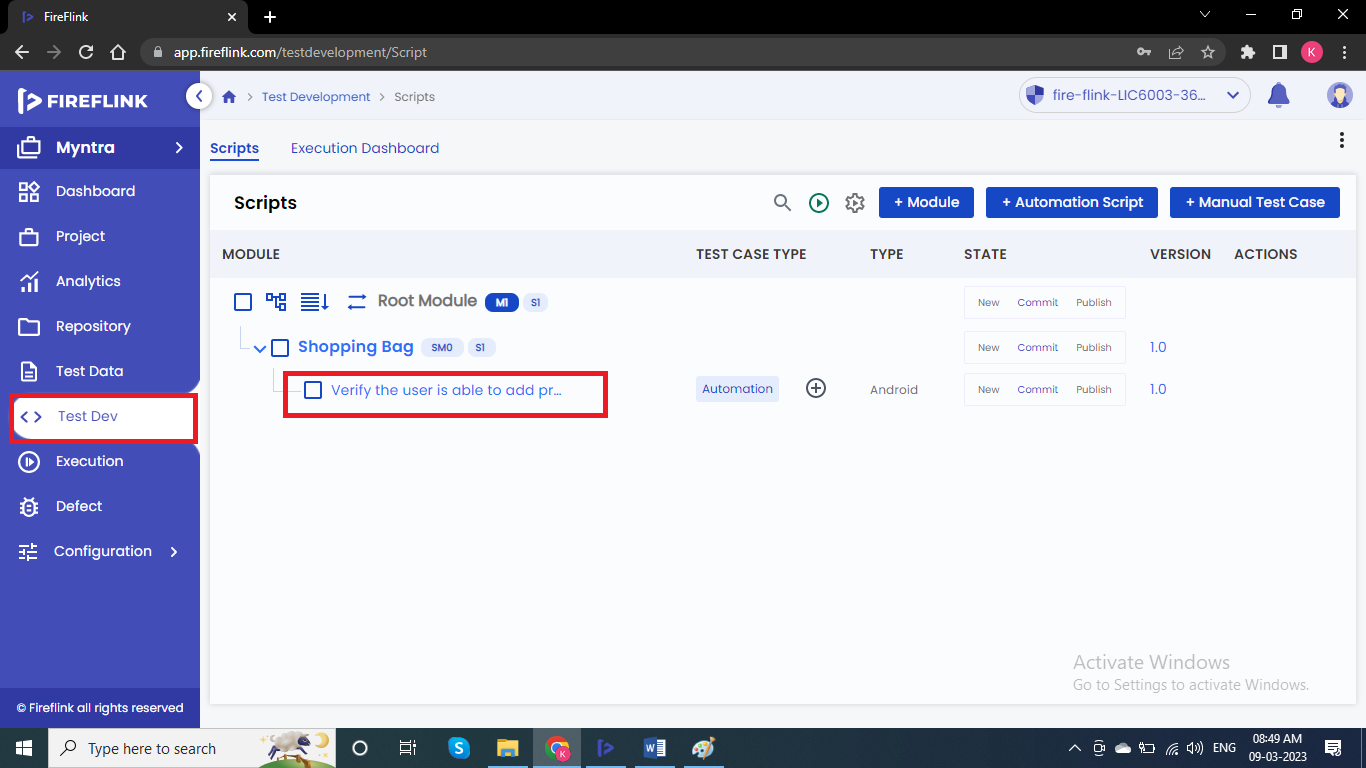
Create Automation script popup will appear. Enter the name of the script and select the type as Android.



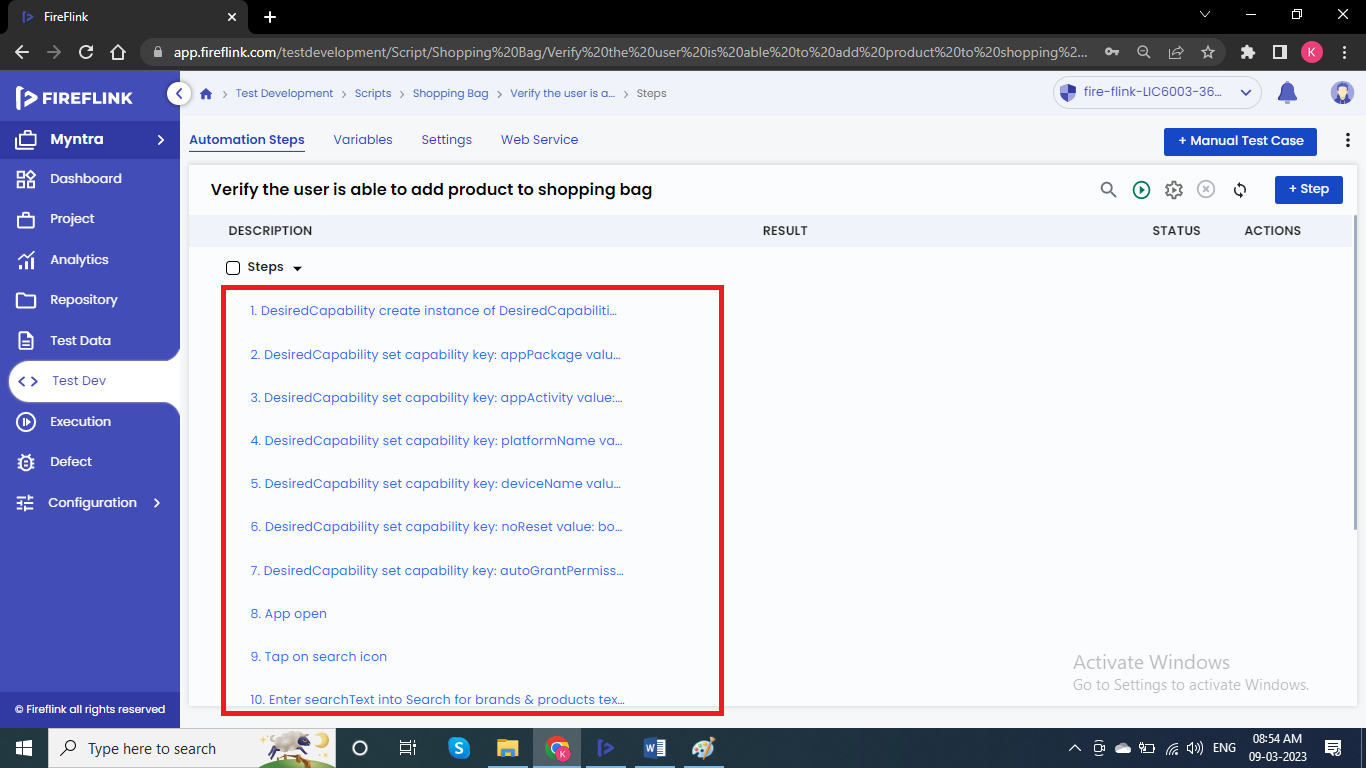
Now click on Create button.



Automation script will be created and we will be navigated to script level by clicking on the automation script.



Start adding steps/NLP’s as per the manual test case.



After adding all the required steps as per the manual test case, click on Run button for executing the script.

