



SMARTBRIDGE
Let's Bridge the Gap



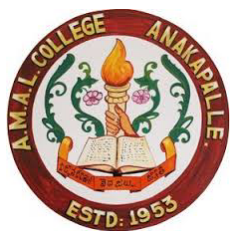
Smart
Internz

Manual Testing Calendly

Project Based Experience Learning Program



A.M.A.L. DEGREE COLLEGE, Anakapalle



Project submitted by:-

KORUPROLU DURGA PRASAD

TEAM ID:

LTVIP2023TMID09879

CERTIFICATE

This is to certify that MR. KORUPROLU DURGAPRASAD Reg. No:-720120105154 has completed his internship project (6th semester) in APSCHE (SmartBridge Long-Term Virtual internship program) on MANUAL TESTING CALENDLY in “SOFTWARE TESTING AUTOMATION” under my supervision as a part partial fulfillment of the requirement for the Degree in the stream of B.Sc. (C.B.Z),A.M.A.L. College, Anakapalle.

DECLARATION

I Mr. KORUPROLU DURGAPRASAD a student of A.M.A.L College Anakapalle Reg. No:- 720120105154 of the Department of B.sc(C.B.Z) here by declare that I have completed the Manadatory internship project on MANUAL TESTING CAENDLY in “SOFTWARE TESTING AUTOMATION” under the guidance of Dr.P.Sowjanya Department of ZOOLOGY in A.M.A.L. college anakapalle.

ACKNOWLEDGEMENT

I would like to express my sincer thanks to mrs. Dr.P.Sowjanya for her valuable guidance and support in completing my project.

I wish to express my gratitude to smartbridge organization forgiving ma such agood ideas by granting permission to do a project.

I wish my sincere thankfulness to my best biology H.O.D. professor Dr.M.Haribabu for giving best suggestion and support and giving ideas to do this internship project.

I would also express my gratitude towards our principal Dr.G.Jayababu for giving me this great opportunity todo a project on smartbridge without his support and suggestion, this project would not have been completed.

I would like to express my gratitude towards our long term internship coordinator T.Niranjun kumar for this encouragement and problems solving during the project

I extend my greatfull to our correspondent Mr.Dadi. Srinivasrao and president K.S.N.Mangaraju for therir support and heartfull completing the projet.

Calendly is an online scheduling tool that allows individuals and businesses to easily manage and schedule appointments, meetings, and events. It simplifies the process of finding mutually convenient meeting times by eliminating the need for back-and-forth email exchanges or phone calls.

With Calendly, users can create personalized scheduling links that they can share with others. When someone wants to schedule a meeting, they can simply click on the link, view the available time slots, and select a time that works best for them. Once a time is chosen, Calendly automatically sends confirmation notifications to all parties involved, and the meeting is added to everyone's calendar.

Calendly integrates with popular calendar platforms such as Google Calendar, Outlook, and iCloud, ensuring that your schedule remains up-to-date and conflicts are avoided. It also offers features like automated reminders, customizable event types, time zone detection, and the ability to set buffer times between appointments.

Overall, Calendly streamlines the process of scheduling meetings and saves time for both individuals and businesses by eliminating the need for manual coordination and back-and-forth communication.

Calendly HOME PAGE:

The screenshot shows the Calendly homepage. At the top, there is a dark banner with a notification: "New Series! How Calendly Uses Calendly: See how our teams use Calendly to create real business results." and a "Save my seat" button. To the right is a close button (X). Below the banner, there is a language selection dropdown set to "English". The main navigation menu includes "Product", "Solutions", "Teams & Companies", "Pricing", "Resources", "Log In", and a prominent blue "Get started" button. On the left side, there is a purple circular profile picture of a woman. On the right side, there is a green circular profile picture of a man. In the center, the text "Easy scheduling ahead" is displayed above a subtext: "Calendly is your scheduling automation platform for eliminating the back-and-forth emails to find the perfect time – and so much more." Below this, there are two sign-up options: "Sign up free with Google or Microsoft." with "Google" and "Microsoft" buttons, and an "OR" option with a "Sign up free with email." link. There are also small circular profile pictures of a man and a woman with arrows pointing towards the center text.

Link: <https://calendly.com/>

Project Flow:

1. *Sign up and create an account: Visit the Calendly website and sign up for an account. You may have the option to choose a free plan or select from various paid plans with additional features.*
2. *Set up your availability: Connect Calendly to your preferred calendar platform, such as Google Calendar or Outlook. This ensures that your availability is synced, and Calendly can detect when you are free or busy.*
3. *Customize your scheduling preferences: Configure your scheduling preferences within Calendly. This includes setting your working hours, defining appointment lengths, and specifying buffer times between appointments*
4. *Create event types: Define different types of events you want to schedule, such as meetings, phone calls, or consultations. Customize the settings for each event type, including the duration, location (if applicable), and any required information you need from participants.*

5. **Generate scheduling links:** Calendly allows you to generate unique scheduling links for each event type or specific time slots. These links can be shared with individuals or embedded on your website or email signature.
6. **Share your scheduling links:** Share the scheduling links with the people you want to schedule appointments with. You can send the links via email, embed them on your website, or include them in your communication materials.
7. **Recipients schedule appointments:** When someone wants to schedule a meeting with you, they click on the scheduling link you provided. They will see the available time slots based on your availability. They can choose a convenient time, provide any necessary information, and confirm the appointment.
8. **Automatic notifications and calendar updates:** Calendly sends confirmation notifications to both you and the other participants. The event is automatically added to your calendar and synced with your connected calendar platform. Participants may receive automated reminders before the scheduled event.
9. **Manage and reschedule appointments:** Calendly provides a dashboard where you can view and manage all your scheduled appointments. You can easily reschedule or cancel appointments if needed, and Calendly will handle the notifications and calendar updates accordingly.
10. **Follow-up and integration:** After the meeting, you can use Calendly integrations with other tools like CRM systems or email marketing platforms to streamline your workflow and maintain proper communication with participants.

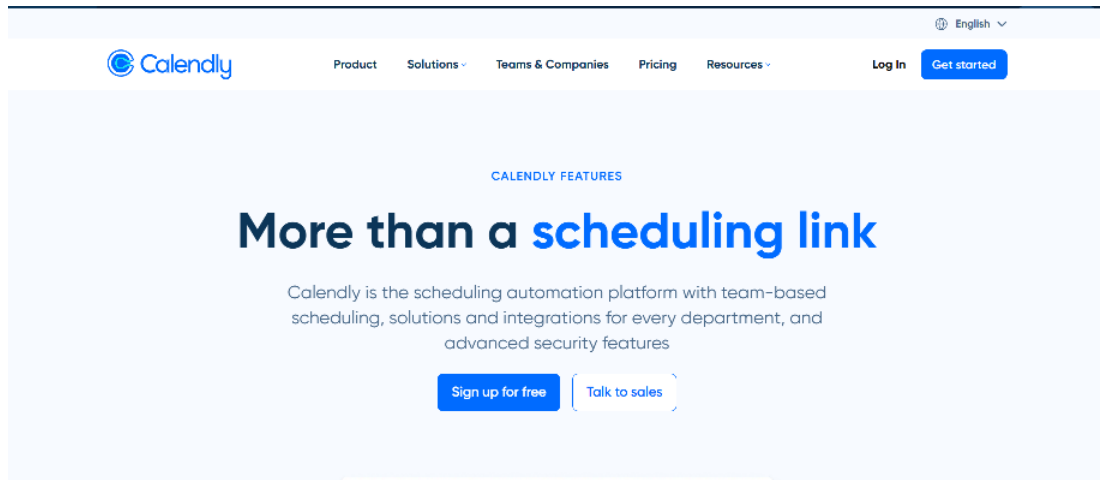
Modules Structure:

We have different modules in this all the modules are listed below.

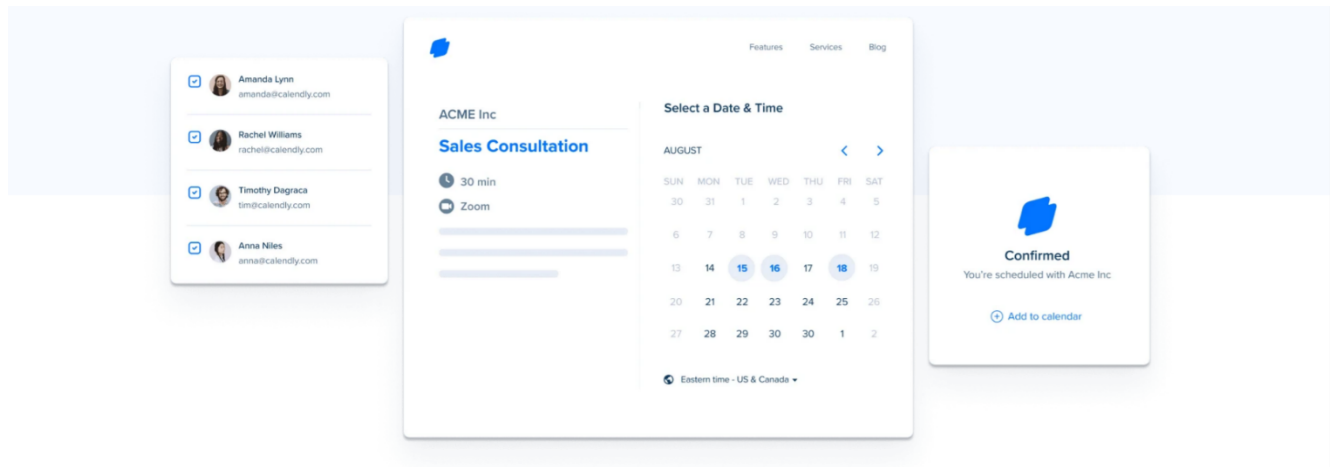
- **Product**
- **Solutions**
- By Role*
 - *Sales*
 - *Marketing*
 - *Customer Success*
 - *Recruiting*
 - *Revenue Operations*
 - *Information Technology*
- By Industry*
 - *Technology*
 - *Financial Services*
 - *Professional Services*
 - *Education*
- **Teams & Companies**
- **Pricing**
- **Resources**
 - Learn*
 - *Customer Services*
 - *Resource Center*
 - *Integrations*
 - *About*
 - *Blog*
 - *Help Center*
 - Connect*
 - *Developers*
 - *Contact Us*
 - *Partners*
- **Login**
- **Get Started**

Milestone 1: Product Module

Activity 1: Product module displays Calendly Features, Sign up for free and Talk to sales buttons functionality. we need to validate the page in terms of color ,font ,spacing between words, design



Link: <https://calendly.com/features>



Link: <https://calendly.com/features>

The screenshot shows the Calendly homepage. At the top, there is a navigation bar with icons for All Teams, Sales, Marketing, Customer Success, Recruiting, IT, and Education. Below this is a section titled "Explore Calendly's core features" with tabs for Availability Preferences (which is selected), Team Scheduling, Calendar Connection, Workflows, Routing Forms, and Meeting.

Link: <https://calendly.com/features>

Milestone 2: Solutions Module

Under Solutions Module we have different sections By Role and By Industry for whom application is suitable for and it also shows different categories of job roles who get benefit from

The screenshot shows the Calendly Solutions module. At the top, there is a navigation bar with Product, Solutions (selected), Teams & Companies, Pricing, Resources, Log In, and Get started. The main area has two dropdown menus: "BY ROLE" (Sales, Marketing, Customer Success, Recruiting, Revenue Operations, Information Technology) and "BY INDUSTRY" (Technology, Financial Services, Professional Services, Education). A large call-to-action button says "Get Started". Below the dropdowns, there are logos for Google and Microsoft, and a link to sign up with email.

Link: <https://calendly.com/>

Activity 1.1: Verifying Sales page functionality and text in terms of color ,font ,spacing between words, design and whole representation

The screenshot shows the Calendly website's sales solutions page. At the top, there's a banner with the text "New Series! How Calendly Uses Calendly: See how our teams use Calendly to create real business results." and a "Save my seat" button. Below the banner, the Calendly logo is on the left, followed by navigation links: Product, Solutions (with a dropdown arrow), Teams & Companies, Pricing, Resources (with a dropdown arrow), Log In, and a "Get started" button. A language selector "English" is also present. The main content area features a section titled "SALES TEAMS" with the heading "Speed up your sales cycle and increase revenue". It includes a subtext: "Keep meetings moving forward so you can focus on engaging your prospects and closing more deals." Below this are two buttons: "Sign up for free" and "Talk to sales". To the right, there's a large image of a smiling man in a blue shirt, with a circular icon labeled "Round Robin" and a callout stating "89% of sales teams close more deals with Calendly". A small calendar snippet shows a Tuesday meeting from 9:00 AM to 10:00 AM.

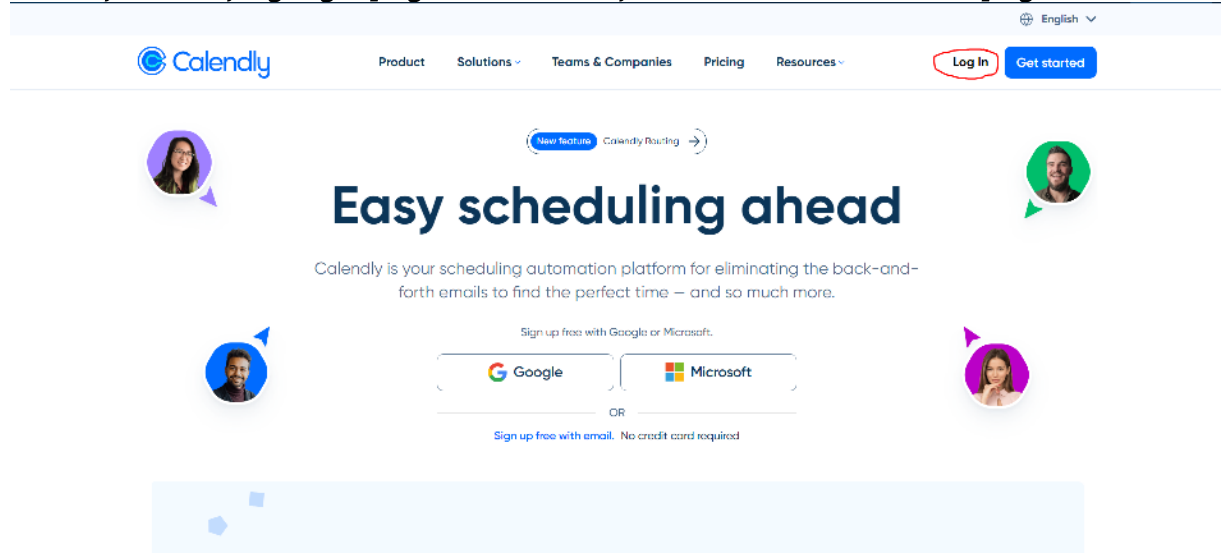
Link: <https://calendly.com/solutions/sales>

Activity 1.2: Verifying Sign up for free button functionality and button in terms of color ,font ,spacing between words, design and alignment

The screenshot shows the Calendly sign-up page. At the top, the Calendly logo and the text "Sign up with Calendly for free" are visible. Below this is a large input field with the placeholder "Enter your email to get started." and a blue "Get Started" button. Underneath the button is the word "OR". Further down are two social sign-up options: "Sign up with Google" (with a Google logo) and "Sign up with Microsoft" (with a Microsoft logo). At the bottom of the page, there's a link "Already have an account? Log in" and a language selector "English".

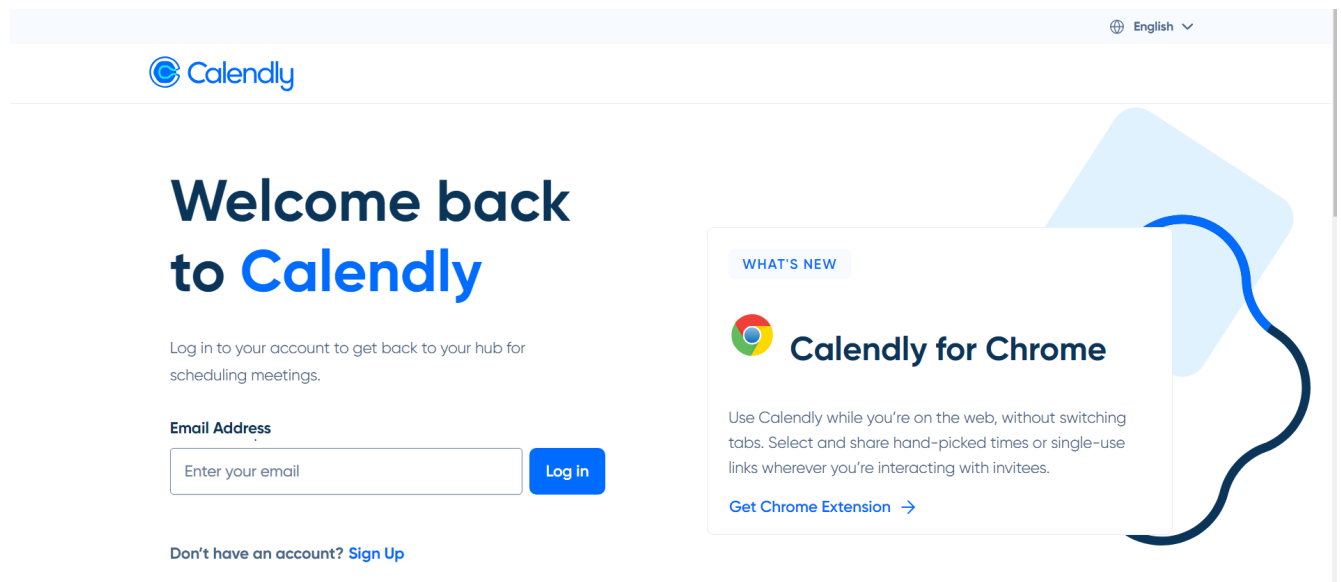
Milestone 3: Verifying Login page functionality

Activity 1: Verifying login page functionality and UI elements on the page



The screenshot shows the Calendly homepage. At the top right, there is a red circle highlighting the "Log In" button. Below the header, there are several user profile icons. The main headline reads "Easy scheduling ahead". A sub-headline states: "Calendly is your scheduling automation platform for eliminating the back-and-forth emails to find the perfect time – and so much more." Below this, there are sign-up options for Google and Microsoft, separated by an "OR" link. A small note at the bottom says "Sign up free with email. No credit card required".

Link: <https://calendly.com/>



The screenshot shows the Calendly login page. The top navigation bar includes the Calendly logo, language selection ("English"), and a "Log In" button. The main heading is "Welcome back to Calendly". Below it, a sub-instruction says "Log in to your account to get back to your hub for scheduling meetings." There is a form for entering an email address, with a placeholder "Enter your email" and a "Log In" button. At the bottom of the form, there is a link "Don't have an account? [Sign Up](#)". To the right of the login form, there is a promotional box for the "Calendly for Chrome" extension, featuring a blue cloud-like graphic. The box includes the text "WHAT'S NEW", the extension icon, the name "Calendly for Chrome", a description of its function, and a "Get Chrome Extension" button.

Link: <https://calendly.com/login>

Activity 1.1: Verifying user is able to enter email id in email address field

The screenshot shows the Calendly login page. At the top left is the Calendly logo. Below it is a large blue header with the text "Welcome back to Calendly". Underneath the header is a sub-header in smaller text: "Log in to your account to get back to your hub for scheduling meetings." Below this is an "Email Address" input field with a placeholder "Enter your email". To the right of the input field is a blue "Log In" button. At the bottom of the input field area is a small note: "Don't have an account? [Sign Up](#)". On the right side of the page, there is a sidebar titled "WHAT'S NEW" featuring a section for "Calendly for Chrome". It includes a Google Chrome icon, the text "Calendly for Chrome", and a brief description: "Use Calendly while you're on the web, without switching tabs. Select and share hand-picked times or single-use links wherever you're interacting with invitees.", followed by a link "Get Chrome Extension →".

Link: <https://calendly.com/login>

Activity 2: Verifying behavior of functionality when user not entered email id and validate alert message

This screenshot is identical to the one above, showing the Calendly login page. The "Email Address" input field now contains the placeholder "Enter your email" and has a red error message below it: "Please enter a valid email address.". The rest of the page, including the "Log In" button and the sidebar, remains the same.

Link: <https://calendly.com/login>

Milestone 4: Verifying Get Started button functionality

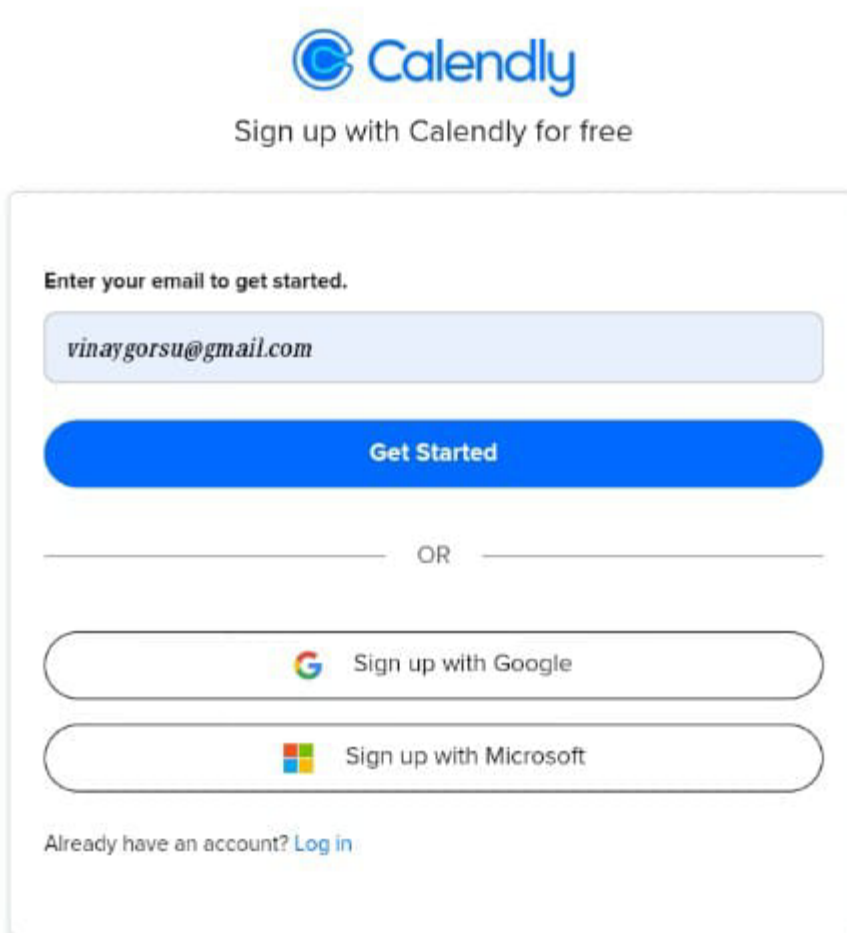
Activity 1: Verifying user is able to click on Try free button and able to see button on top right corner

Verify user is able to see color ,font, and words alignment of 'Try free' text

The screenshot shows the Calendly homepage. At the top left is the Calendly logo. Below it is a navigation bar with links: "Product", "Solutions", "Teams & Companies", "Pricing", "Resources", "Log In", and a prominent blue "Get started" button. The "Get started" button is highlighted with a red rectangular box. The rest of the page includes a main heading "Schedule a meeting in seconds", a sub-section "Meetings for everyone", and a "Get started" call-to-action.

Link: <https://calendly.com/login>

Activity 2: Verifying user is able to enter email id and enter details and Get started functionality



Link: <https://calendly.com/app/signup?lang=en>

Activity 3: Verifying user is able to click on Click here link for registration



LINK:<https://calendly.com/app/signup?lang=en&email=test%40gmail.com>

Activity 4: Verifying user is able to enter his/her details and continue

The screenshot shows the Calendly sign-up interface. At the top, there's a logo and a "Sign up with Calendly for free" button. Below that is a large input field for an email address. Underneath it, another field is filled with "John Doe". A third field is labeled "Choose a password with at least 8 characters." Below these fields are two checkboxes: one for agreeing to the Privacy Policy and Terms & Conditions, and another for receiving news emails. A "Continue" button is located at the bottom right of the form.

Link.

<https://calendly.com/app/signup?lang=en&email=chalam.85%40gmail.com>

Your email address
vinaygorsu@gmail.com has been
registered for an account at Calendly.
To confirm your email address,
please click the link below.

Activity 5:Received an email to confirm and continue verify user is able to enter able to continue



Your email address
vinaygorsu@gmail.com has been
registered for an account at Calendly.
To confirm your email address,
please click the link below.

Confirm My Email

Or copy and paste this URL into your
browser:

https://calendly.com/users/confirmation?confirmation_token=9TZAQN_MVTbwN_3zpsKo

If you did not make this request, you
can safely ignore this message.

Thanks!
The Calendly Team

Sent from [Calendly](#)

Milestone 5: Verifying Event Types page functionality

Activity 1: Verifying user is able to create event type and verify text color ,font, and words alignment

The screenshot shows the 'Event Types' section of the Calendly interface. At the top, there are navigation links: Home, Integrations, Help, and Account. Below the navigation, the title 'My Calendly' is displayed, followed by a 'Create' button. The 'Event Types' tab is selected, showing a list of existing event types. A search bar labeled 'Filter' is present. The first event type listed is 'Gorsu vinay' with the URL <https://calendly.com/vinaygorsu>. The second event type is 'software testing automation interview' with a 'Copy link' and 'Share' button. The third event type is '30 Minute Meeting' with a 'Copy link' and 'Share' button. A 'New Event Type' button is located in the top right corner of the event list area.

Event Type	Description	Actions
Gorsu vinay	https://calendly.com/vinaygorsu	+ New Event Type
software testing automation interview	interview	Copy link Share
30 Minute Meeting	30 mins, One-on-One	View booking page Copy link Share

Link: https://calendly.com/event_types/user/me

Activity 2: Verifying user able to enter any event name and able to select suggested list and click on “+” symbol to add to time tracker for that week

The screenshot shows the Calendly website interface. At the top, there is a navigation bar with a back arrow, a lock icon, the Calendly logo, and a share icon. Below the navigation bar, there is a user profile icon, a 'Home' link, 'Integrations', 'Help', and an 'Account' dropdown menu.

The main content area is titled 'My Calendly' and features a 'Create' button. There are tabs for 'Event Types', 'Scheduled Events', 'Workflows', and 'Routing'. A search bar labeled 'Filter' is present.

On the left, there is a list of event types:

- Gorsu vinay (<https://calendly.com/vinaygorsu>)
- software testing automation interview ([View booking page](#))
- 30 Minute Meeting (30 mins, One-on-One) ([View booking page](#))

On the right, there is a sidebar with the following options:

- Event type**: Create a new template for your regularly scheduled events.
- One-off meeting**: Invite someone to pick a time to meet with you.
- Meeting poll**: Schedule a group meeting after offering times for a vote.
- New Team**: Build a team of people to share events and a landing page.

Link: https://calendly.com/event_types/user/me

Activity 3: Verifying user able to create new event like One-on-One, Group, Collective, Round robin etc.

The screenshot shows the 'Create New Event Type' page on Calendly. It lists four event types:

- One-on-One**: One host with one invitee. Good for: coffee chats, 1:1 interviews, etc.
- Group**: One host with group of invitees. Good for: webinars, online classes, etc.
- Collective**: More than one host with one invitee. Good for: panel interviews, group sales calls, etc.
- Round Robin**: One rotating host with one invitee. Good for: distributing incoming sales leads

Below these, there are two additional sections:

- One-off meeting**: Invite someone to pick a time with you without creating an Event Type. [Create](#)
- Meeting poll**: Let your group of invitees vote on a time that works for everyone. [Create](#)

Link: https://calendly.com/event_types/new?return_to=%2Fevent_types%2Fuser%2Fme

The screenshot shows the 'Edit One-on-One Event Type' page on Calendly. It includes the following sections:

- What event is this?**: 30 minutes job interview, Google Meet
- When can people book this event?**: 30 min, 60 rolling calendar days

A message at the bottom says: "Your booking page is ready to accept events. [Share your link](#) or add additional options below."

Additional Options

- Invitee Questions**: Name, Email + 1 question
- Workflows**: TRY IT. Set up automations around your events, such as email and text notifications, thank you emails, etc.
- Notifications and Cancellation Policy**: Calendar Invitations, No Reminders
- Confirmation Page**: Calendly confirmation page, no active links
- Collect Payments**: no payment method

Final Testing Areas:

1. *Test the Home page elements color, font, alignment, design*
2. *Test the Log In, Get Started button functionalities*
3. *Test the modules and sub modules in application*
4. *Test the links ,buttons are working fine or not*
5. *Test the user is able to login with valid and invalid credentials*
6. *Test the user is able to login with Google or Microsoft account on signup page*
7. *Test the user is able to schedule an event*
8. *Test the user is able to edit the scheduled event*
9. *Test the user is able to share the event*
10. *Test the user is able to track the activity percentage*

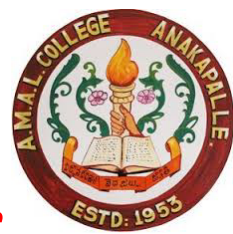


Automation Testing Calendly

Project based experience learning program



A.M.A.L. DEGREE COLLEGE, Anakapalle



Project submitted by:-

KORUPROLU DURGA PRASAD

TEAM ID: LTVIP2023TMID09879

Calendly Automation Testing Project

About Calendly:

Calendly is an online scheduling tool that allows individuals and businesses to easily manage and schedule appointments, meetings, and events. It simplifies the process of finding mutually convenient meeting times by eliminating the need for back-and-forth email exchanges or phone calls.

With Calendly, users can create personalized scheduling links that they can share with others. When someone wants to schedule a meeting, they can simply click on the link, view the available time slots, and select a time that works best for them. Once a time is chosen, Calendly automatically sends confirmation notifications to all parties involved, and the meeting is added to everyone's calendar.

Calendly integrates with popular calendar platforms such as Google Calendar, Outlook, and iCloud, ensuring that your schedule remains up-to-date and conflicts are avoided. It also offers features like automated reminders, customizable event types, time zone detection, and the ability to set buffer times between appointments.

Overall, Calendly streamlines the process of scheduling meetings and saves time for both individuals and businesses by eliminating the need for manual coordination and back-and-forth communication.

Table of Contents

- *Introduction*

- *Project Overview*
- *Getting Started*
 - *Prerequisites*
 - *Installation*
 - *Project Setup*
- *Project Structure*
- *Writing Test Cases*
- *Running Tests*
- *Test Reporting*
- *Troubleshooting*
- *Conclusion*

Introduction

The Calendly project is a Katalon automation project that utilizes the Selenium framework for automating web interactions. This documentation provides an overview of the project, instructions for installation and configuration, details about the project structure, and examples of test cases.

Project Overview

The Calendly project aims to automate various tasks on the Calendly website. It leverages Katalon studio, a powerful web automation tool, to interact with web elements and perform actions such as clicking buttons, filling forms, and extracting data.

Milestone 1: Getting Started

Explain the prerequisites and setup required to run the project.

Activity 1:-Prerequisites

Before getting started with the Calendly project, ensure you have the following prerequisites:

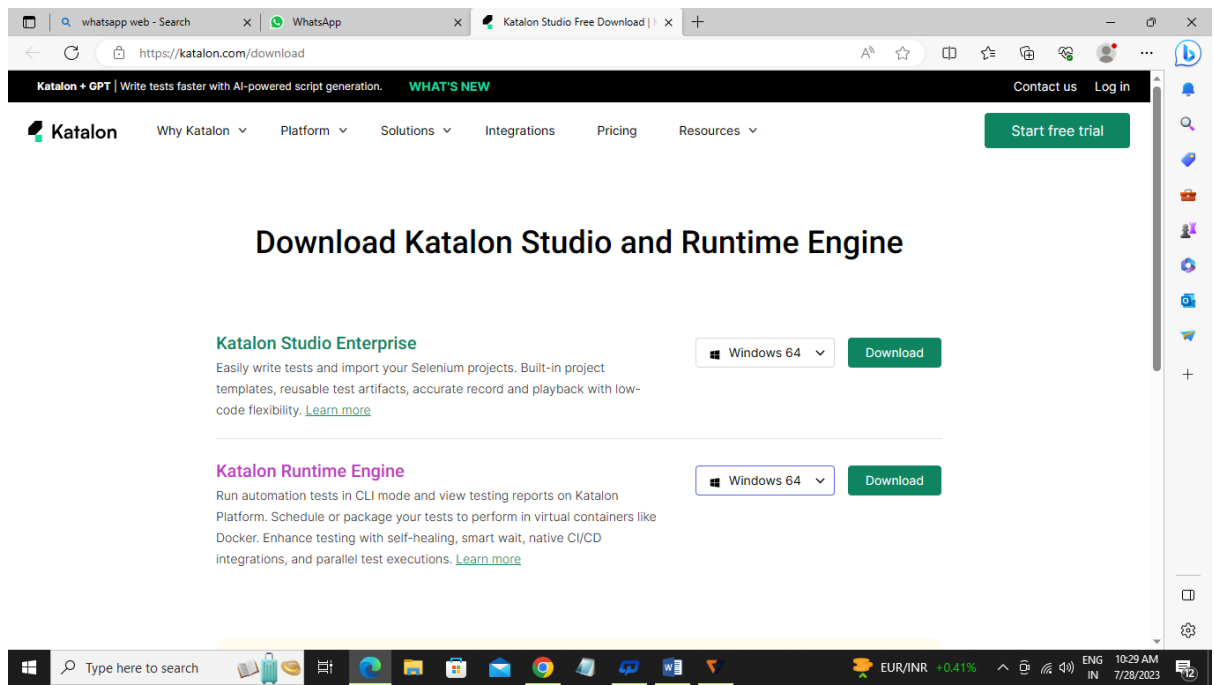
List the software and tools that need to be installed before running the project, such as:

- Katalon Studio (Latest Version)**
- Any other dependencies**

Activity 2-Installation

To install the necessary dependencies for the Calendly automation project, follow these steps:

Activity 2.1:- Install Katalon Studio: Visit the Katalon Studio website (<https://katalon.com/download>) and download the latest version of Katalon Studio. Follow the installation instructions for your operating system.

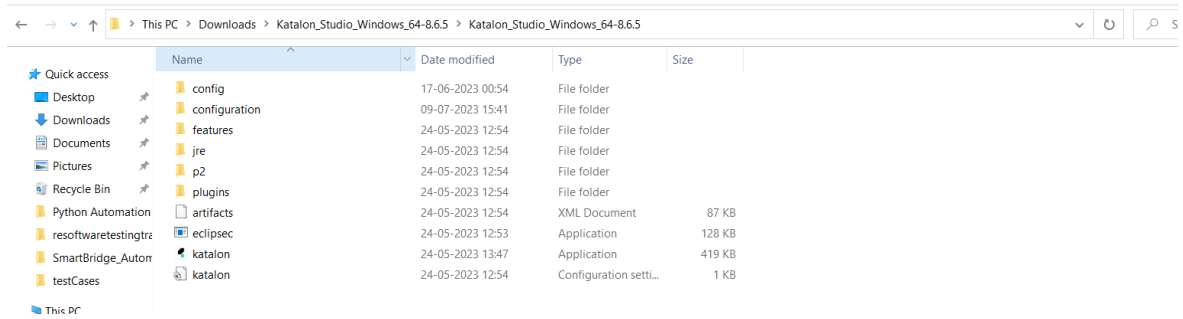


After downloading Katalon Studio and extracting the contents from the zip file, locate the folder where you extracted it.

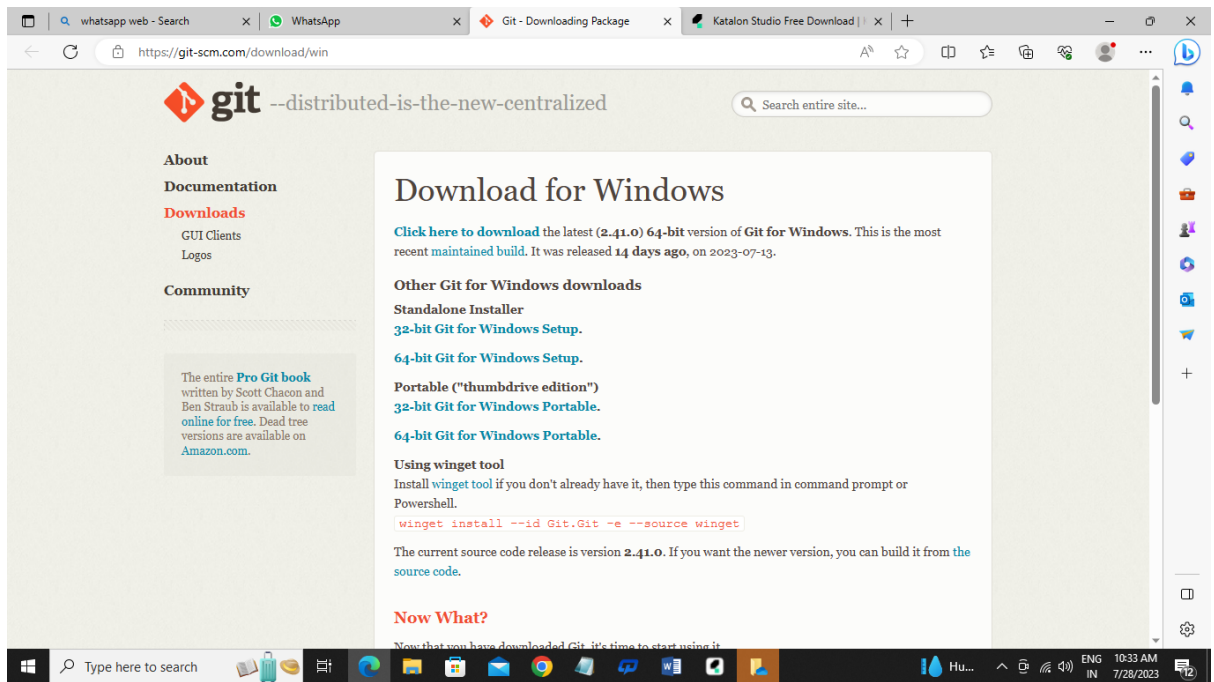
In that folder, look for the "katalon.exe" file. This file is the executable for Katalon Studio.

Double-click on the "katalon.exe" file to launch Katalon Studio. It may take a few moments to start up.

Once Katalon Studio is launched, you can start creating or opening your project by selecting "File" from the menu bar and choosing either "New Project" or "Open Project" based on your requirements.



Activity 2.2:- Download and install gitbash from <https://git-scm.com/download/win>

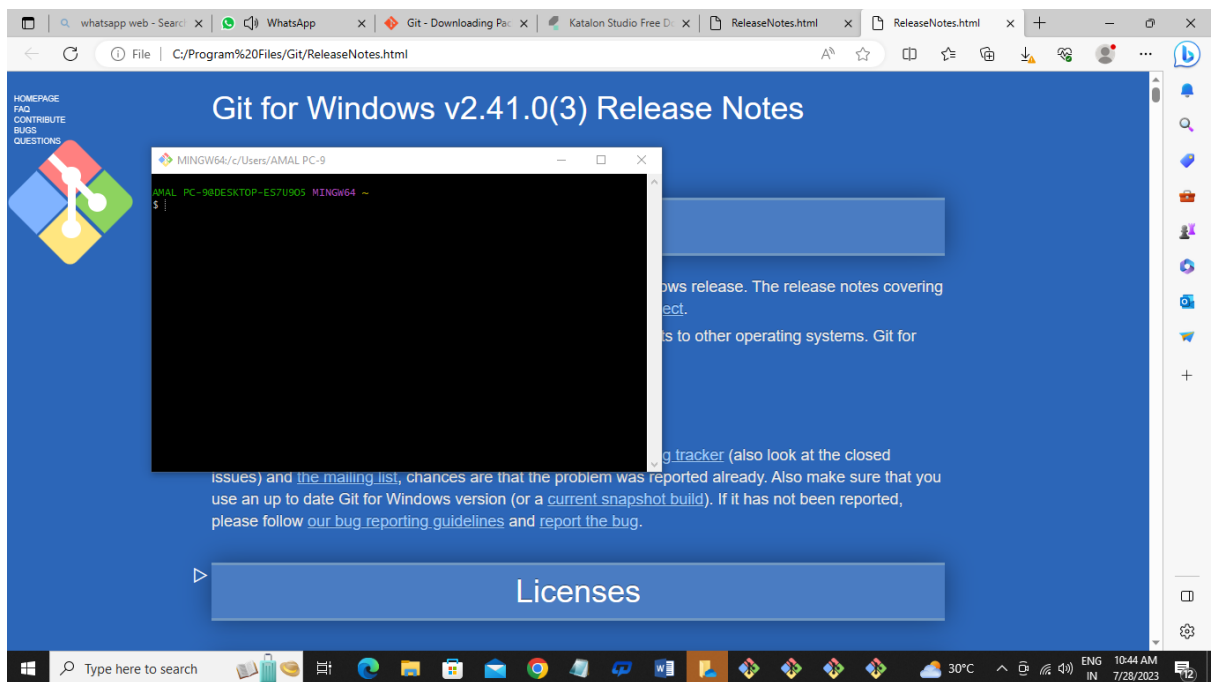




Activity 2.3:- Go to the desired location where you want to create the folder, such as Desktop.

Folder name like eg... (Automation_Testing_Project)

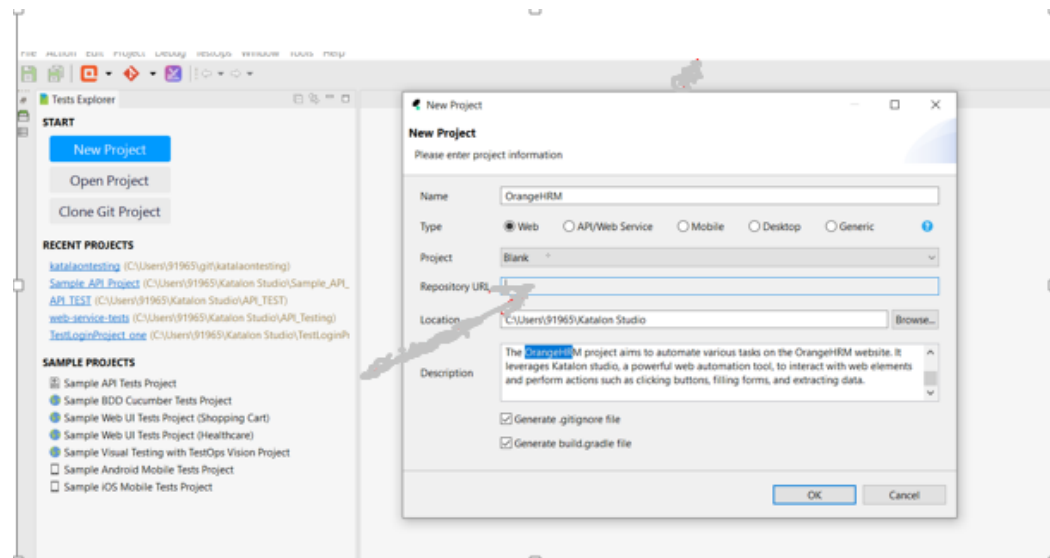
Open the folder - Right click with in the folder and select open gitbash here, you will get pop up like below and clone the repository based on the next steps provided below.



Activity 3:- Project Setup

Explained how to set up the project locally, including steps like:

Before cloning the project create project like below in Katalon Studio.



Activity 3.1:- Clone the repository from github.

Activity 3.2:- Enter the repository URL and click ok. Repo URL provided below.

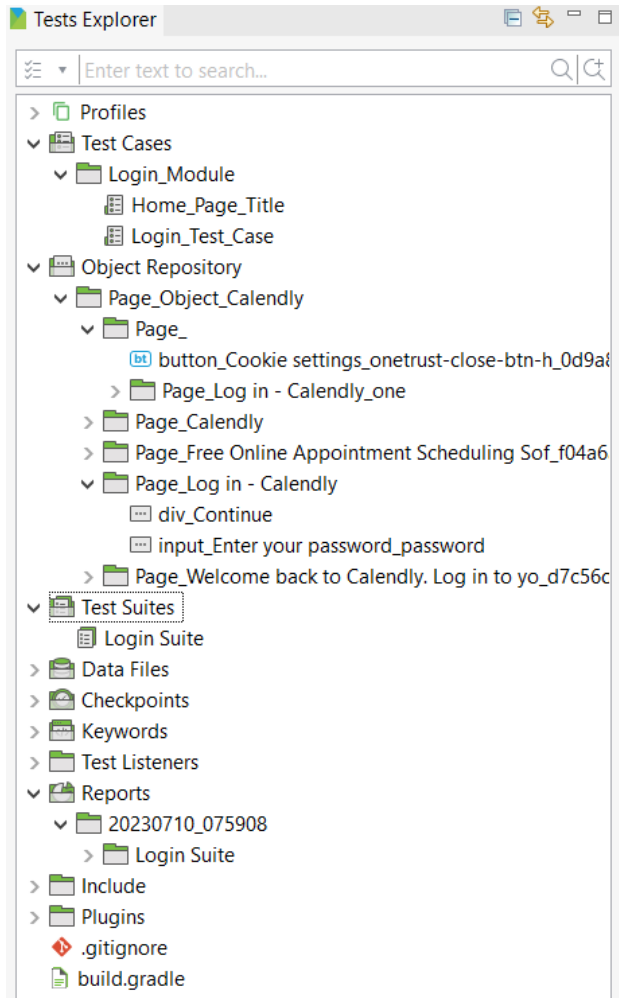
Activity 3.3:- Clone the Calendly project repository from [repository URL].

https://github.com/vinaytesting123/SmartBridge_Automation_Projects.git

Activity 3.4:- Configuration settings (if any)

Milestone 2: Project Structure

Activity 1:-Explained the structure of the project, including directories and files, and their purposes. For example:



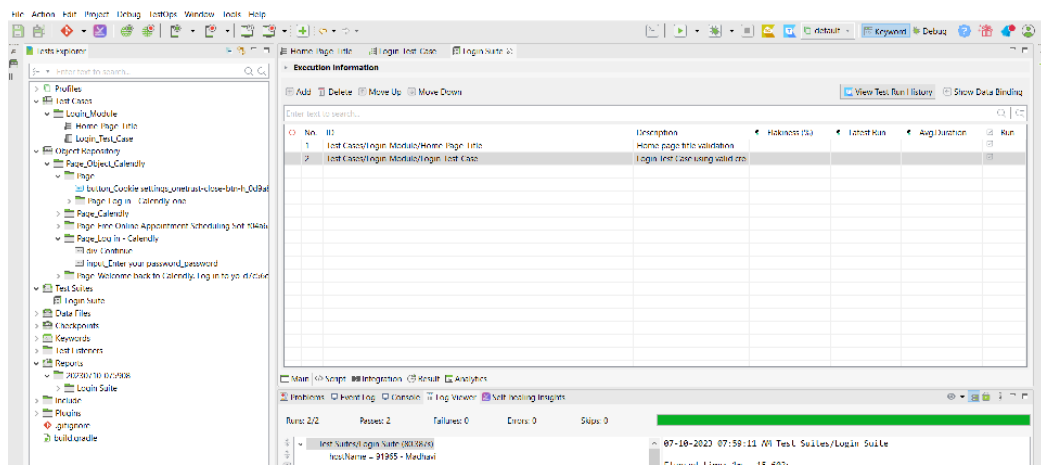
- ***testcases/***: Directory containing test scripts
- ***ObjectRepository/***: Directory containing page object models
- ***testSuites/***: Directory containing run multiple test cases
- ***reports/***: Directory containing test reports
- ***datafiles/***: Directory containing test data (ex:excel,csv,text,json files) related to project
- ***Run :- Option to run all the testcases from the top quick access tool bar.***

Activity 2:-Writing Test Cases

Explained how to write test cases using Katalon Studio(it uses internally java,groovy script). Provide examples of different types of test cases, such as:

- **Test case 1: Home Page functionality**

Screenshot of the code:



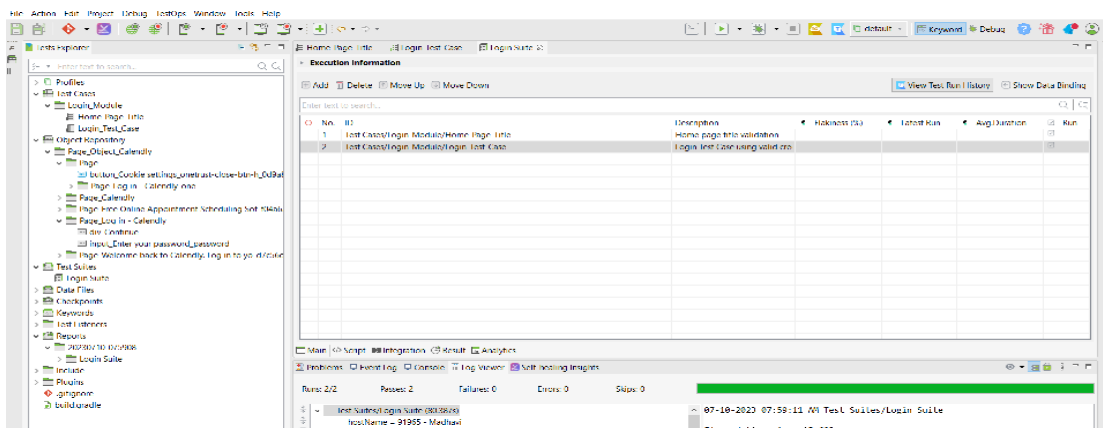
- **Test case 2: Register new user functionality**
- **Add new testcases as per Manual testcases prepared.**

Include best practices for writing maintainable and readable test cases.

Milestone 3: Running Tests

Explained how to run the test cases using Katalon studio. Include information about command-line options and flags that can be used to customize test execution.

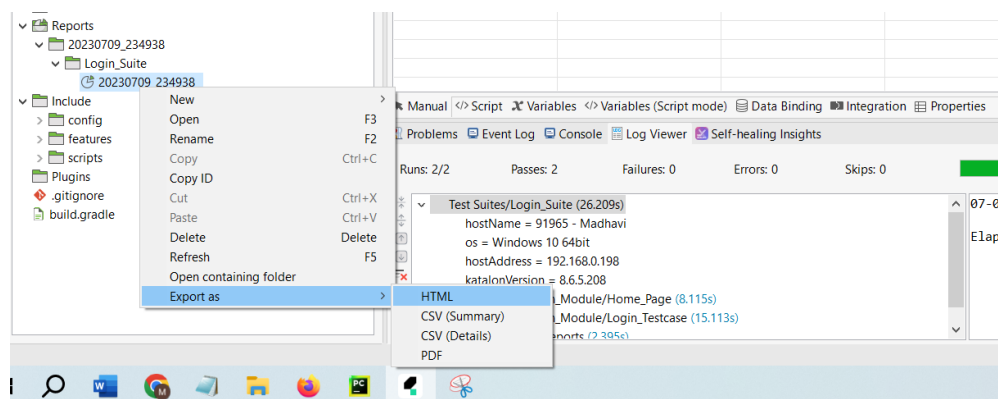
Activity 1:- Option to run all the testcases from the top quick access tool bar.



Milestone 4: Test Reporting

Explained how *test reports* are generated and where they are stored. Include information about any tools or libraries used for reporting, such as katalon reporting.

Activity 1:-reports/: Directory containing test reports



Login Suite Test Log																	
Execution Environment																	
Host name:	91965_Medhat																
Local OS:	Windows 10 64-bit																
Katalon version:	6.8.5.206																
Browser:	Chrome 114.0.0.0																
Test Execution Log																	
<table border="1"> <thead> <tr> <th>Test Case</th> <th>Description</th> <th>Status</th> <th>Log</th> </tr> </thead> <tbody> <tr> <td>Test Case: Login_Suite</td> <td>Login Suite</td> <td>PASSED</td> <td>Log</td> </tr> <tr> <td>Test Case: Test Case\Login_Module\Home_Page_Title</td> <td>Home page title validation</td> <td>PASSED</td> <td>Log</td> </tr> <tr> <td>Test Case: Test Case\Login_Module\Login_Test_Case</td> <td>Login test case using valid credentials</td> <td>PASSED</td> <td>Log</td> </tr> </tbody> </table>		Test Case	Description	Status	Log	Test Case: Login_Suite	Login Suite	PASSED	Log	Test Case: Test Case\Login_Module\Home_Page_Title	Home page title validation	PASSED	Log	Test Case: Test Case\Login_Module\Login_Test_Case	Login test case using valid credentials	PASSED	Log
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Troubleshooting

List common issues that may occur during project setup or test execution and provide possible solutions

Conclusion

The Calendly automation project provides a framework for automating various tasks within the Calendly web application using Katalon Studio. With this documentation, you should be able to set up the project, execute tests, and extend/customize it according to your needs.

