



Manual Testing Actitime



Project submitted by:-

Team leader: Jinka Chandana

Team member:

*Adi Reddyrajeswari

*Atla Naveen kumarreddy

*Chagaleti Asha

*Chintha Rishendra reddy

actTime Manual Testing

actTime is a web site deals with product for time tracking software for cost effective projects.actTime boosts performance,track work progress and don't leave any billable second untracked and records billable hours for a project resource for easy monitoring the work hours.

We can generate reports based based on hours logged and also, we can integrate with other platforms like google calender, Zapier etc.

actiTIME HOME PAGE:



Link: https://www.actitime.com

Project Flow:

- User can register and use the actiTIME application for free for 30days
- User can register once and login using credentials and security code received to email provide at the time of registration
- User can chat with customer representative for any gueries
- User can also generate reports from actiTIME application about logging hours

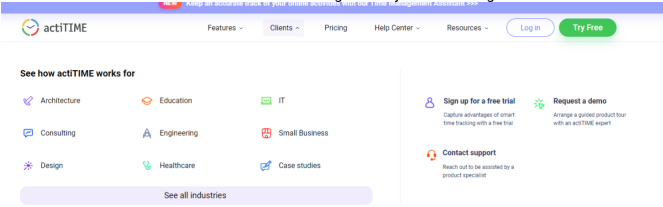
Modules Structure:

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

- Features
 - o Time Tracking
 - o Billing & Invoicing
 - o Customer Care
 - Reports & Data Analysis
 - o Team Management
 - Integrations
 - Project Tracking
 - Workflow
 - Product Datasheet PDF
 - See all features link
- Clients
 - o Architecture
 - Education
 - o IT
 - Consulting
 - Engineering
 - o Small Business
 - Design
 - Healthcare
 - Case studies
 - o See all industries link
- Pricing
- Help Center
 - o User Guide
 - \circ FAQ
 - o Admin Guide
 - o How-to-Videos
 - o API Guide
 - actiTIME Tips
- Resources
 - o Guides by topic
 - o Time Tracking
 - Project Costs
 - Guides by Industries
 - o For Developers
 - For Architects
- Login

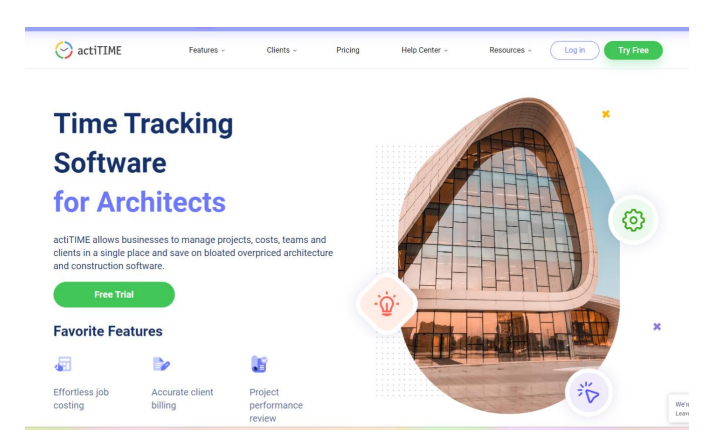
Milestone 2: Clients Module

Under Clients Module we have different clients for whom actiTIME application is suitable for and it also shows different categories of job roles who get benefit from



Link: https://www.actitime.com/

Activity 1: Verifying architects page functionality and text in terms of color ,font ,spacing between words, design and whole representation

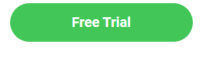


Link: https://www.actitime.com/testimonials/timesheet-for-architects

Activity 1.1: Verifying Free trail button functionality and button in terms of color ,font ,spacing between words, design and alignment

Time Tracking for Developers

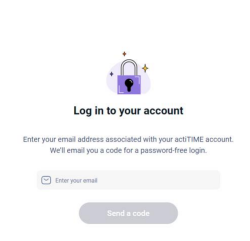
Tech companies value actiTIME for hands-off approach to time tracking and accurate data-based insights packed in a simple and clean interface.

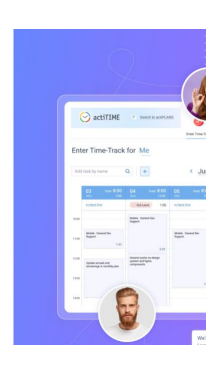


Favorite Features

Milestone 3: Verifying Login page functionality

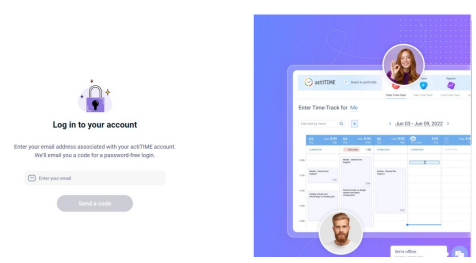
Activity 1: Verifying login page functionality and UI elements on the page





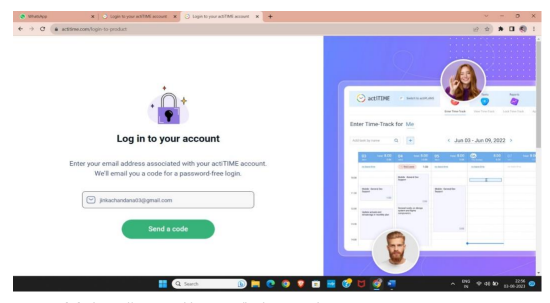
Link: https://www.actitime.com/login-to-product

Activity 1.1: Verifying user is able to enter email id and Rings sub modules like Popular Ring Types and all links are redirecting to pages or not and all links are clickable and having any tags beside to existing types



Link: https://www.actitime.com/login-to-product

Activity 2: Verifying Send a code button functionality and behaviour of functionality when user entered email id and without entering email id



Link: https://www.actitime.com/login-to-product

Milestone 4: Verifying Try free button functionality

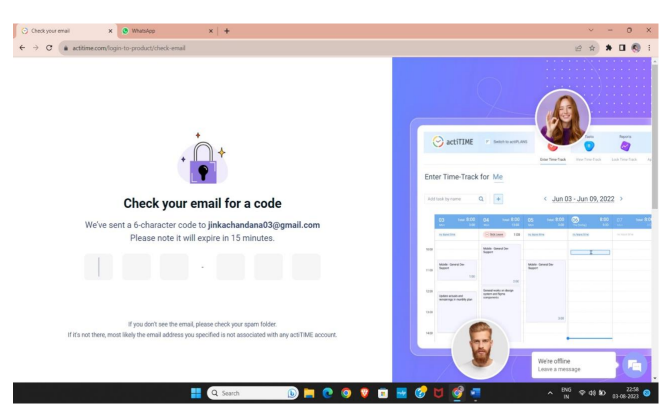
Activity 1: Verifying user is able to click on Try free button and able to see button on top right corner

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



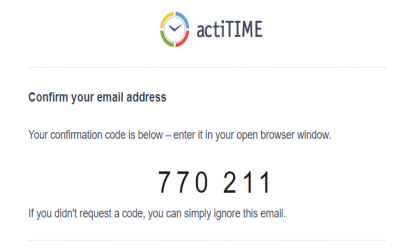
Link: https://www.actitime.com/

Activity 2: Verifying user is able to enter code received for registered email id and enter and continue functionality



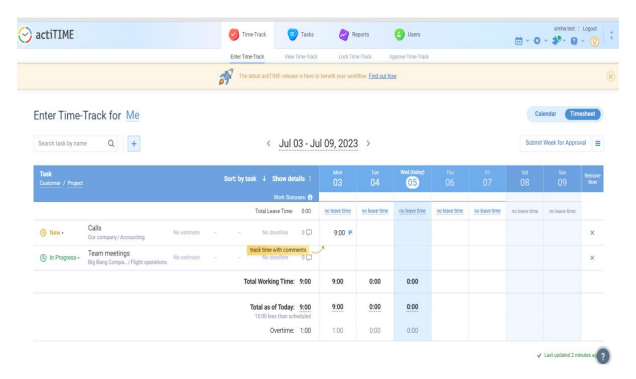
Link: https://www.actitime.com/login-to-product/check-email

Activity 3:Received an email with code below that needs to be entered and continue verify user is able to enter code and able to continue



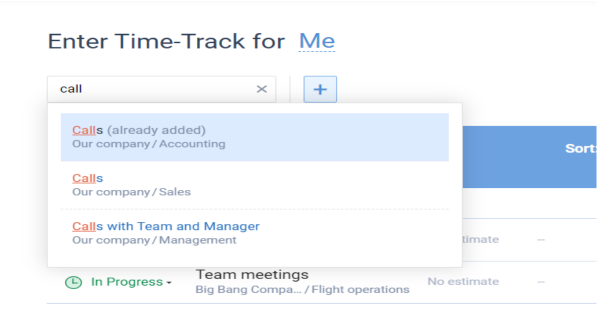
Milestone 5: Verifying Time tracker page functionality

Activity 1: Verifying user is able to enter time for a selected week and verify text color ,font, and words alignment



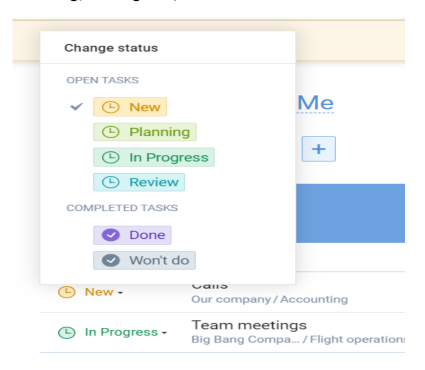
Link: https://online.actitime.com/simha/timetrack/enter.do

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



Link: https://online.actitime.com/simha/timetrack/enter.do

Activity 3: Verifying user able to change status of the tasks like New, Planning, In Progress, Review etc..



Conclusion

The **actiTIME** manual project provides a framework for automating various tasks within the **actiTIME** web application using Python, Selenium, and Pytest. With this documentation, you should be able to set up the project, execute tests, and extend/customize it according to your needs.