

Opencart Build Deployment/Installation

1) Opencart download location:

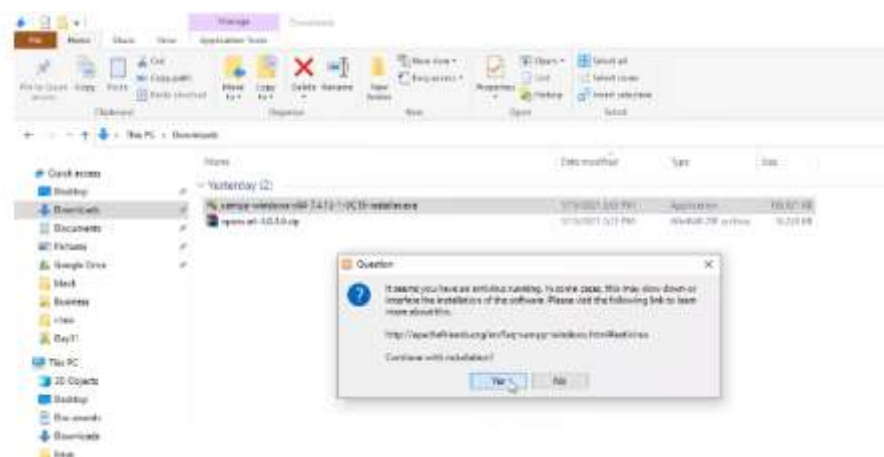
<https://www.opencart.com/index.php?route=cms/download>

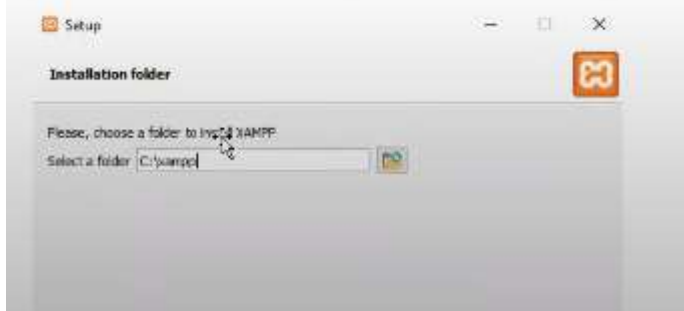
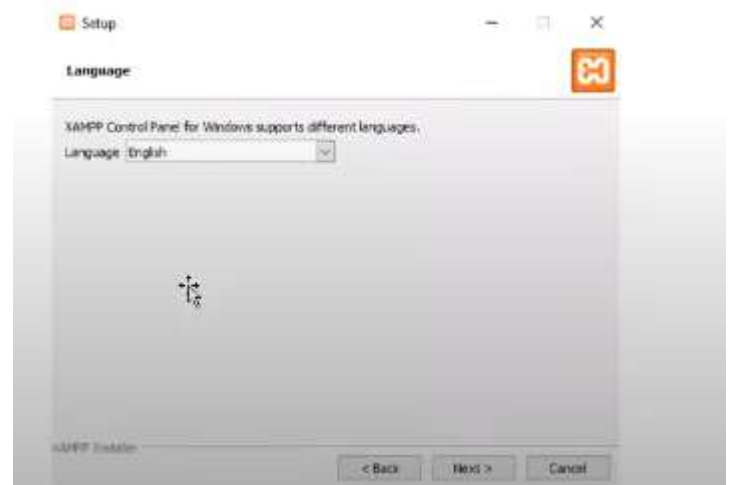
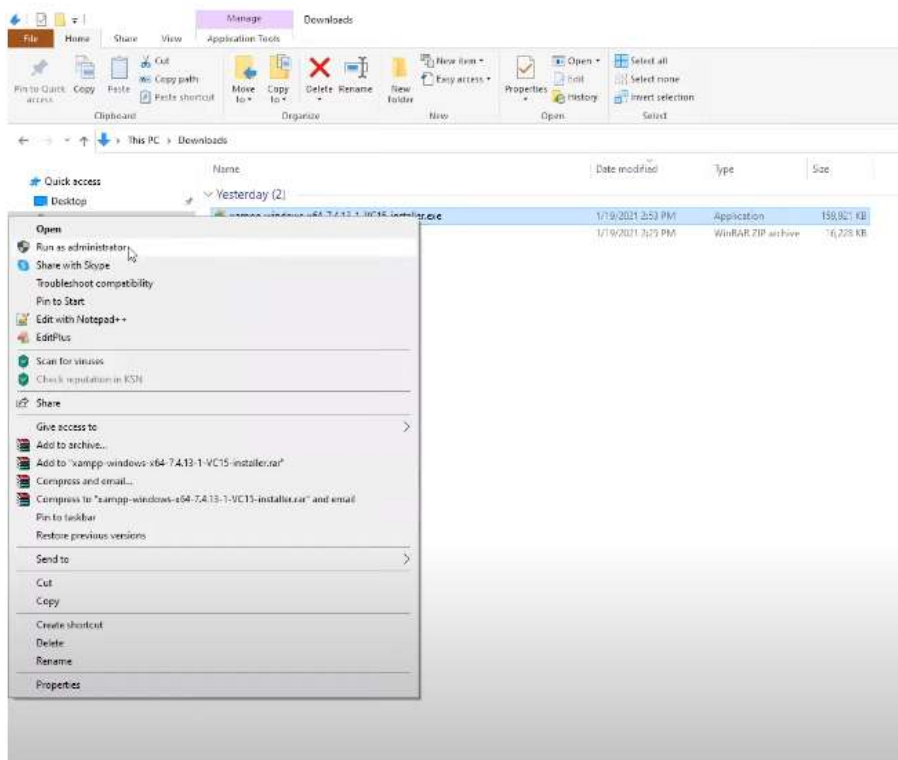
2) XAMPP for apache, mysql, and php installation.

(Recommended versions: 7.3.25 / PHP 7.3.25)

Download Link: <https://www.apachefriends.org/download.html>

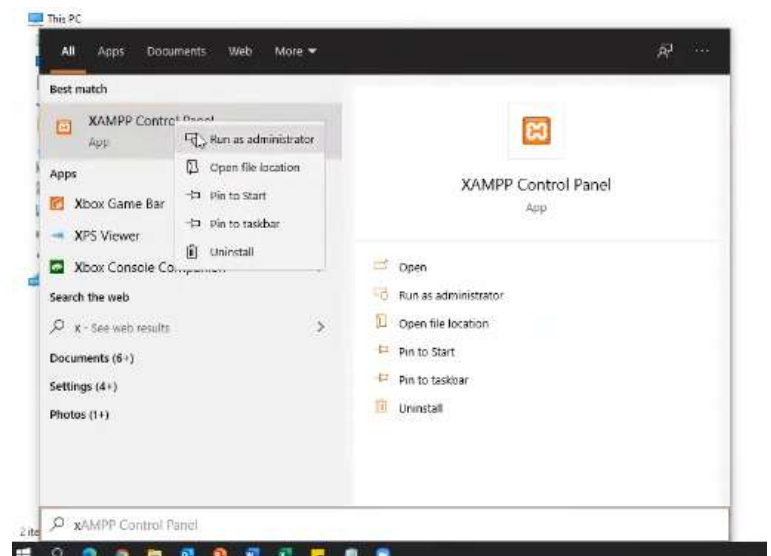
Step by step XAMPP Installation:

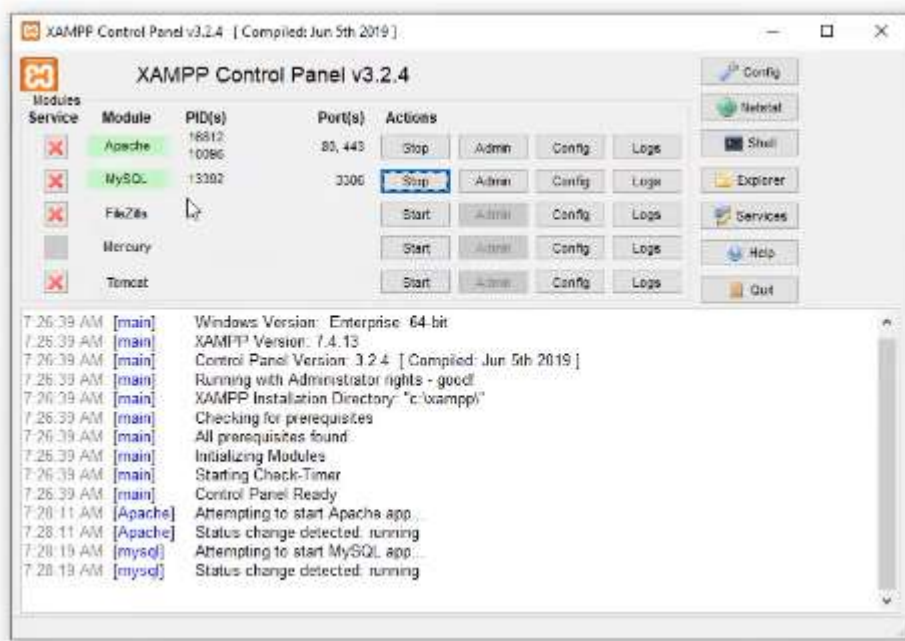
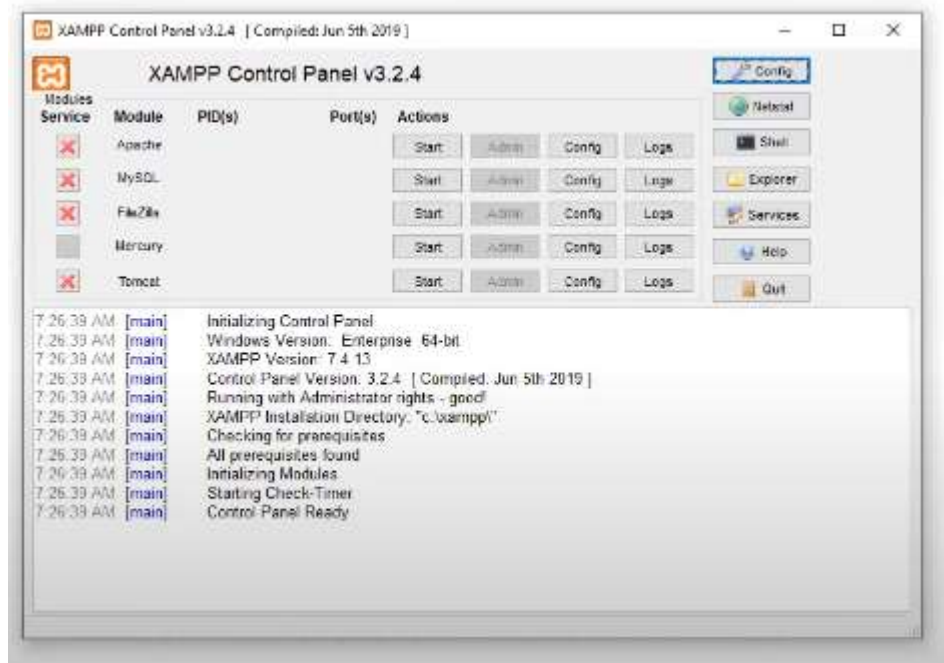


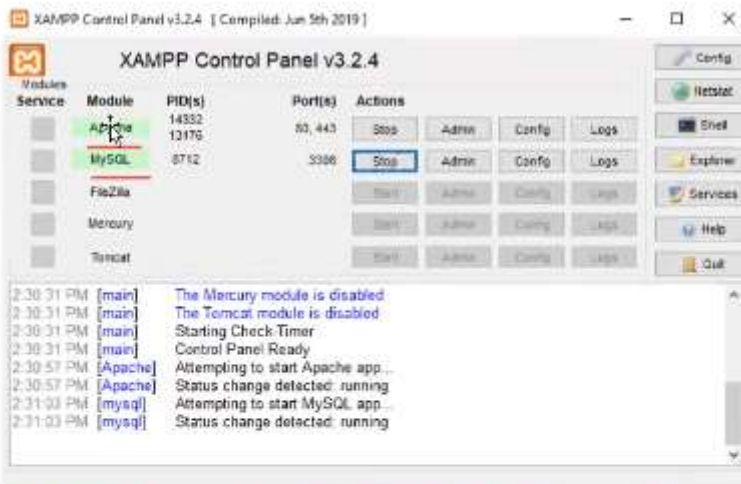




1/19/2021 2:23 PM WinRAR ZIP archive 16,228 KB







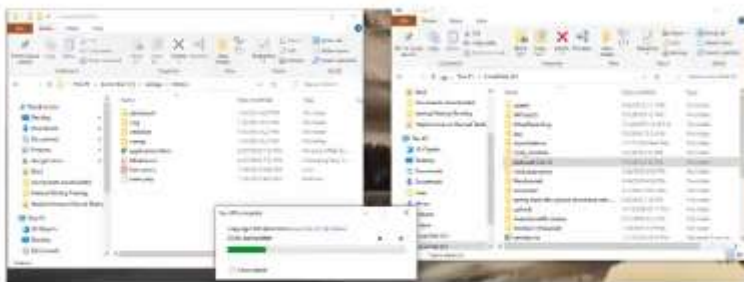
*** If there is any issue to start Apache then execute below command in CMD

Kill process using below command

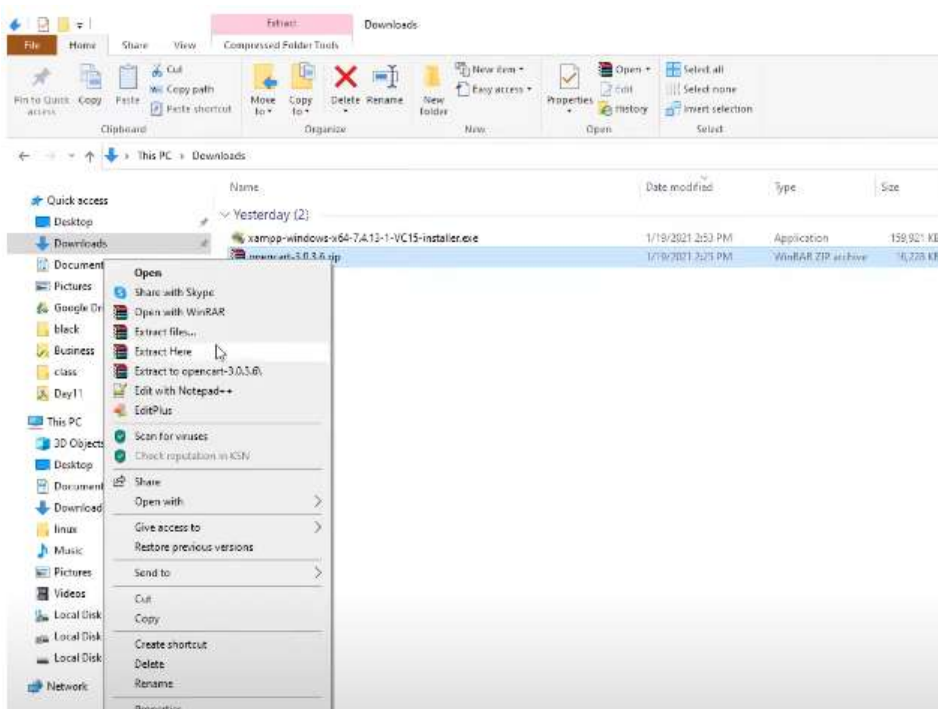
`taskkill /F /PID 7028`

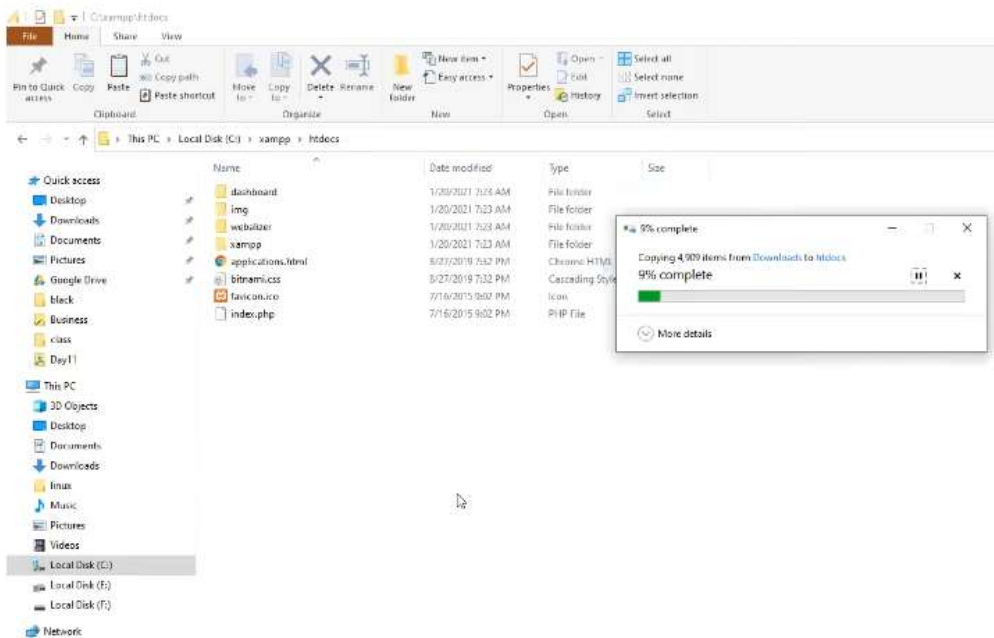
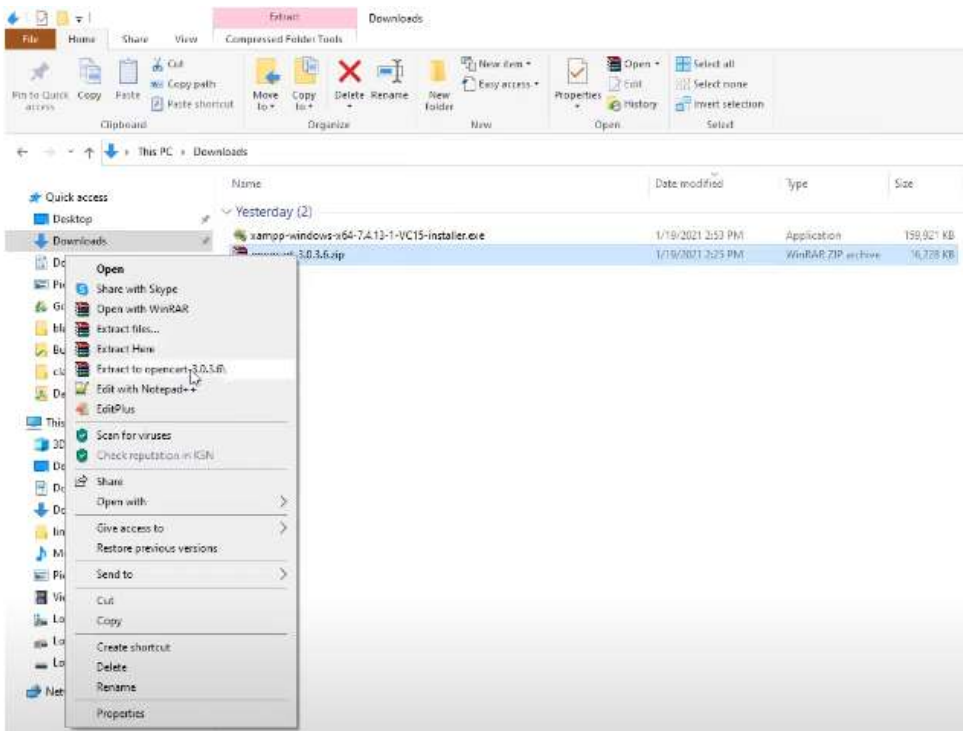
3) Copy opencart folder(Step1) in to below location.

`C:\xampp\htdocs`



4) After copying rename the folder ex: opencart





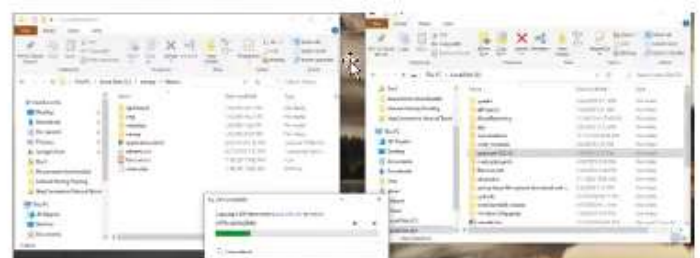
***** If there is any issue to start Apache then execute below command in CMD**

Kill process using below command

`taskkill /F /PID 7028`

3) Copy opencart folder(Step1) in to below location.

`C:\xampp\htdocs`



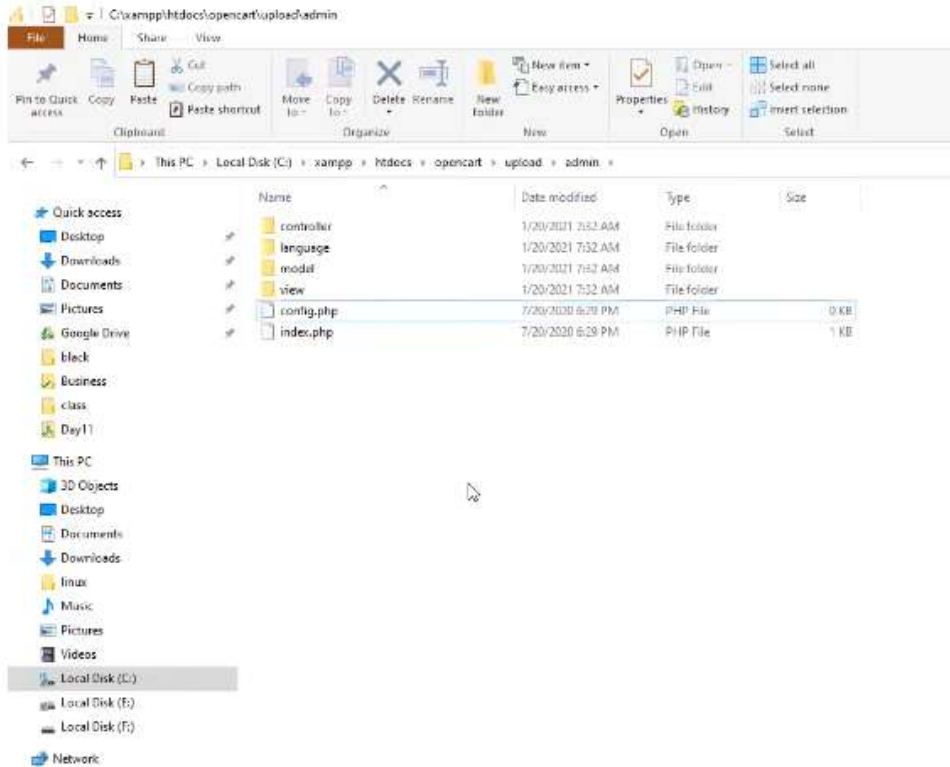
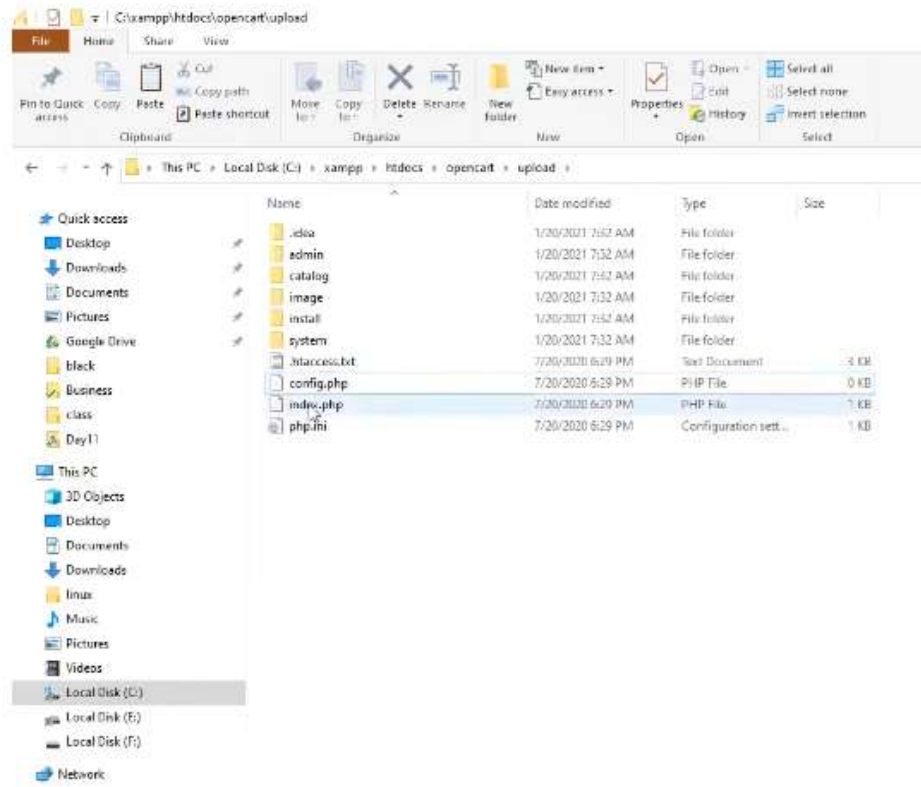
4) After copying rename the folder ex: opencart

5) Rename files

Go to `C:\xampp\htdocs\opencart\upload`

Rename file 'config-dist.php' to 'config.php'

Go to `C:\xampp\htdocs\opencart\upload\admin`



4) After copying rename the folder ex: opencart

5) Rename files

Go to C:\xampp\htdocs\o

Rename file 'config-dist.php' to 'config.php'

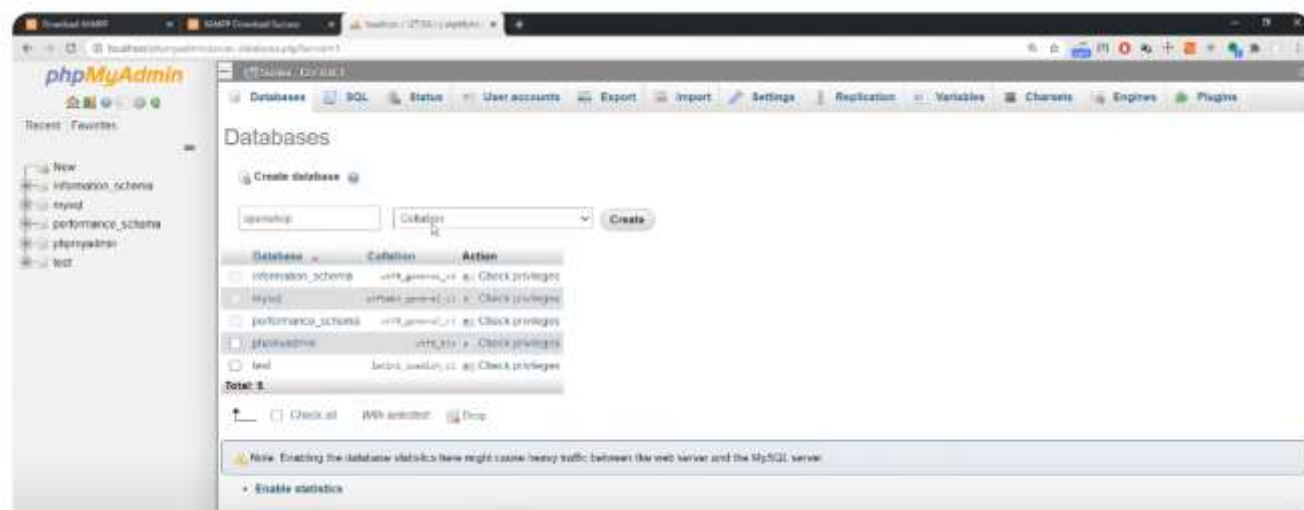
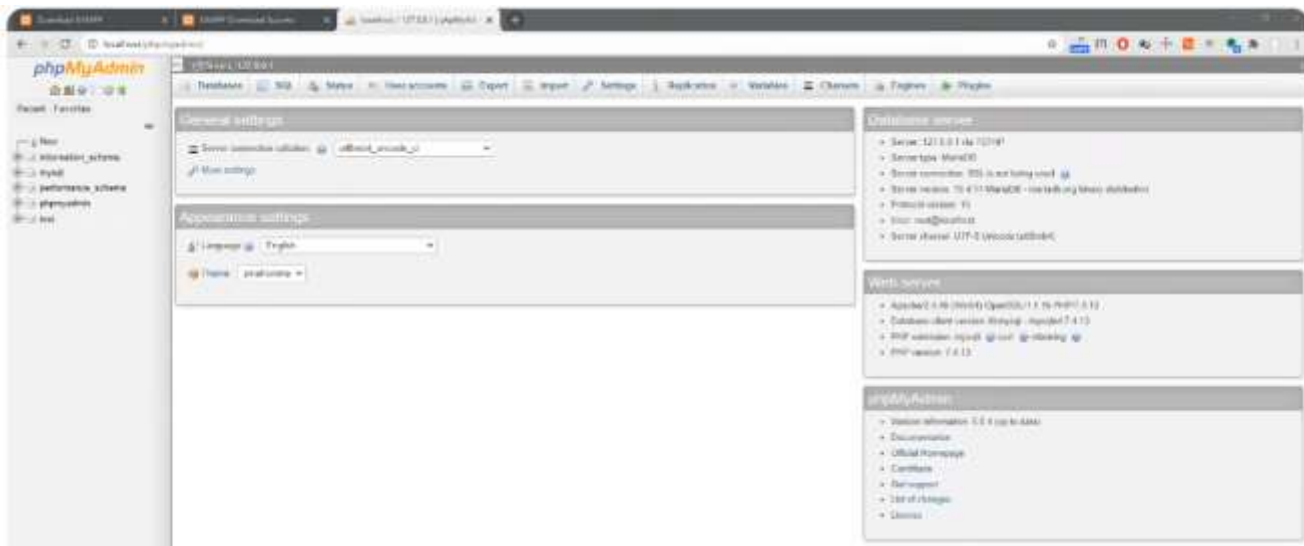
Go to C:\xampp\htdocs\opencart\upload\admin

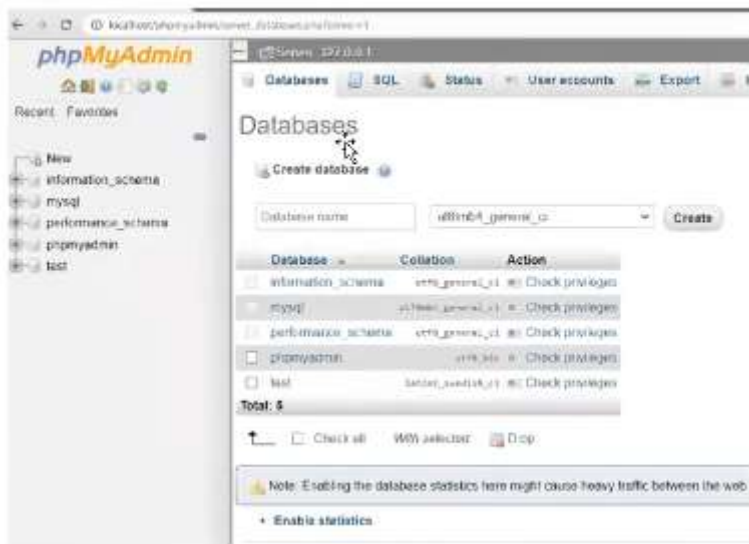
Rename file 'config-dist.php' to 'config.php'

6) Connect to the database and create DB.

DB Access URL: <http://localhost/phpmyadmin/>

Create new database 'openshop' (Refer the screenshots below to create new Database in MySQL)





7) Open the site

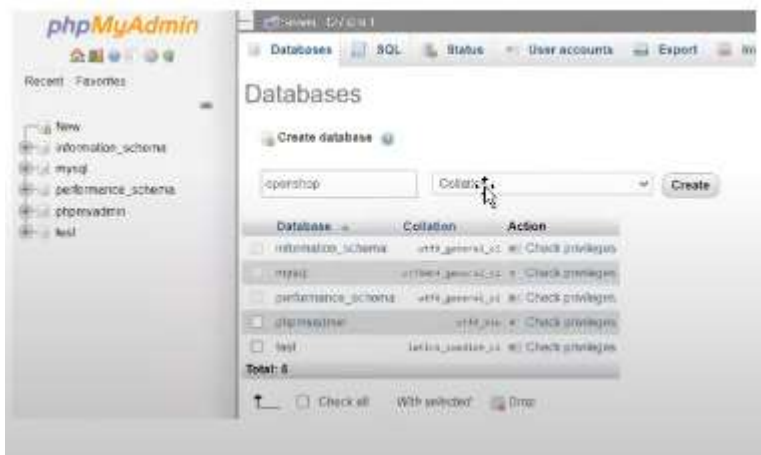
<http://localhost/opencart/>

Click on **upload**



Index of /opencart

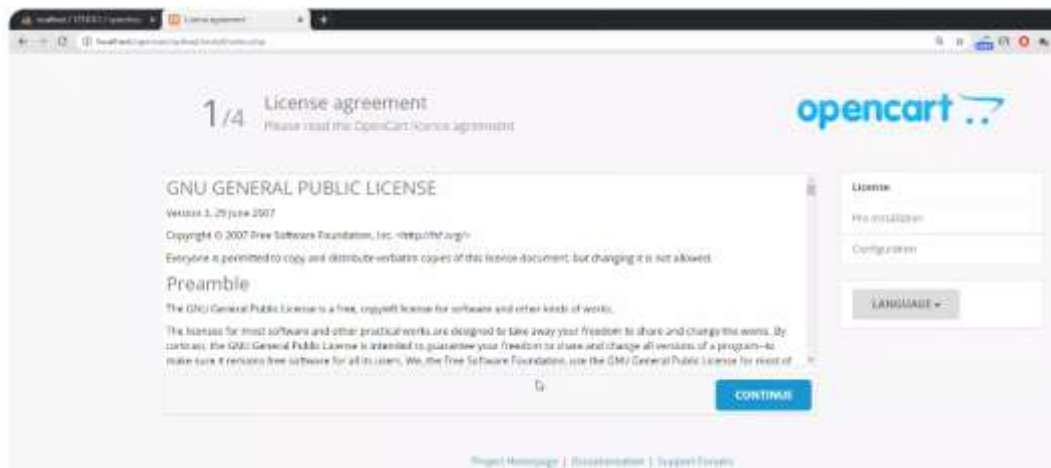
Name	Last modified	Size	Description
Parent Directory			
CHANGELOG.md	2020-07-20 18:29	33K	
CHANGELOG_AUTO.md	2020-07-20 18:29	320K	
build.xml	2020-07-20 18:29	2.1K	
composer.json	2020-07-20 18:29	635	
composer.lock	2020-07-20 18:29	35K	
install.txt	2020-07-20 18:29	3.6K	
license.txt	2020-07-20 18:29	34K	
upgrade.txt	2020-07-20 18:29	5.9K	
upload/	2020-07-20 18:29	-	



Index of /opencart

Name	Last modified	Size	Description
Parent Directory			
CHANGELOG.md	2020-07-20 18:29	33K	
CHANGELOG_AUTO.md	2020-07-20 18:29	320K	
build.xml	2020-07-20 18:29	2.1K	
composer.json	2020-07-20 18:29	635	
composer.lock	2020-07-20 18:29	35K	
install.txt	2020-07-20 18:29	3.6K	
license.txt	2020-07-20 18:29	34K	
upgrade.txt	2020-07-20 18:29	5.9K	
upload/	2020-07-20 18:29	-	

Apache / 2.4.46 (Win64) OpenSSL / 1.1.1h PHP / 7.4.13 Server at localhost Port 80



localhost / 127.0.0.1 / openshop - x Configuration

localhost/openshop/upload/install/index.php?route=install/step_3

3/4 Check your server is set up correctly

1. Please configure your PHP settings to match requirements listed below.

PHP Settings	Current Settings	Required Settings	Status
PHP Version	7.4.13	7.3+	
Register Globals	Off	Off	
Maximize Quotes GPC	Off	Off	
File Uploads	On	On	
Session Auto Start	Off	On	

2. Please make sure the PHP extensions listed below are installed.

Extension/Settings	Current Settings	Required Settings	Status
Database	On	On	
GD	On	On	
JSON	On	On	
OpenSSL	On	On	
XML	On	On	
ZIP	On	On	

3. Please make sure you have set the correct permissions on the files list below.

Language: [English](#)

[Pre-Installation](#)

[Configuration](#)

[LANGUAGE](#)

localhost / 127.0.0.1 / openshop - x Configuration

localhost/openshop/upload/install/index.php?route=install/step_3

3/4 Enter your database and administration details

1. Please enter your database connection details.

DB Driver:

* Hostname:

* Username:

Password:

* Database:

* Port:

Prefix:

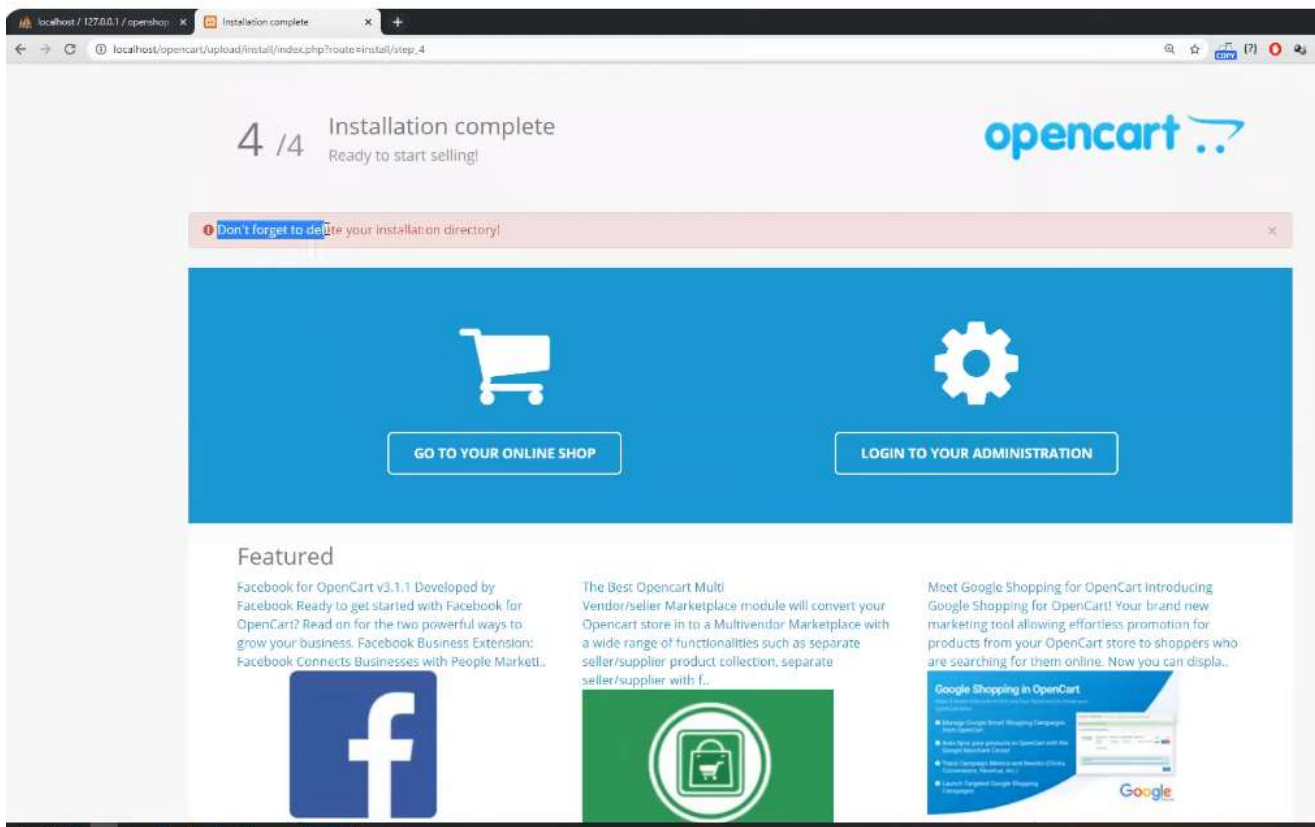
2. Please enter a username and password for the administration.

* Username:

* Password:

* E-Mail:

[BACK](#) [CONTINUE](#)

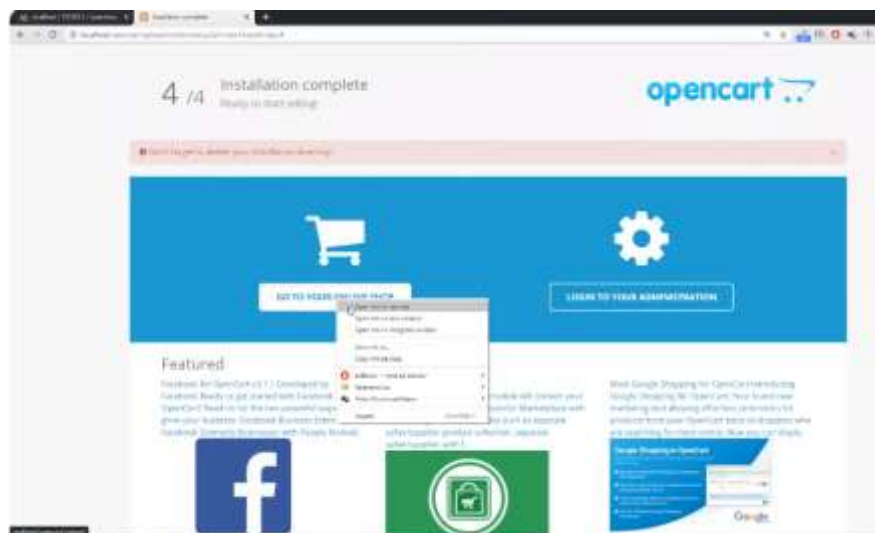
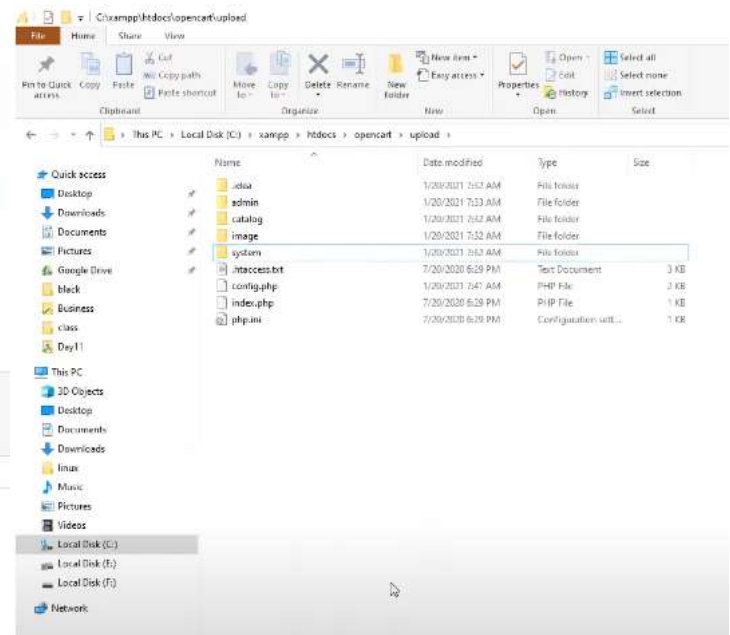
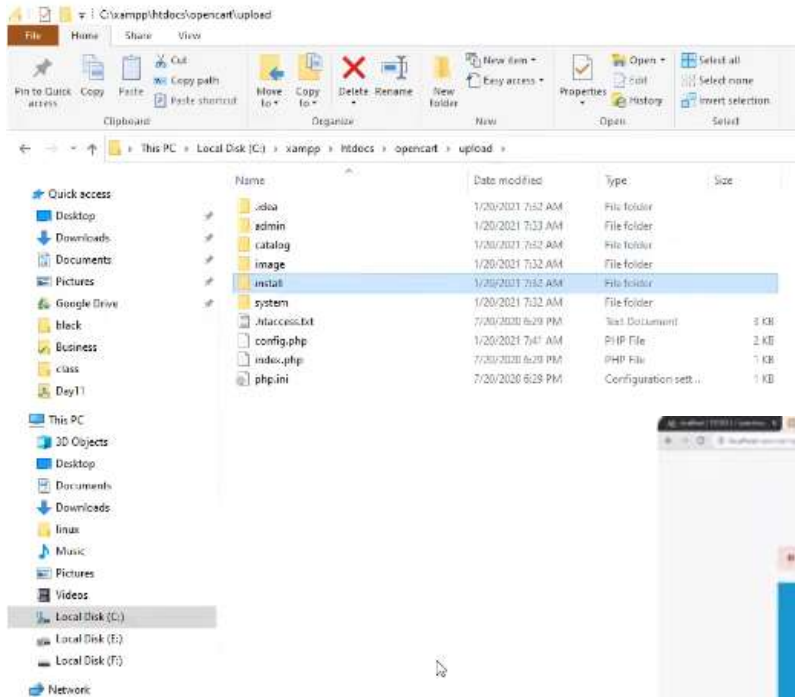


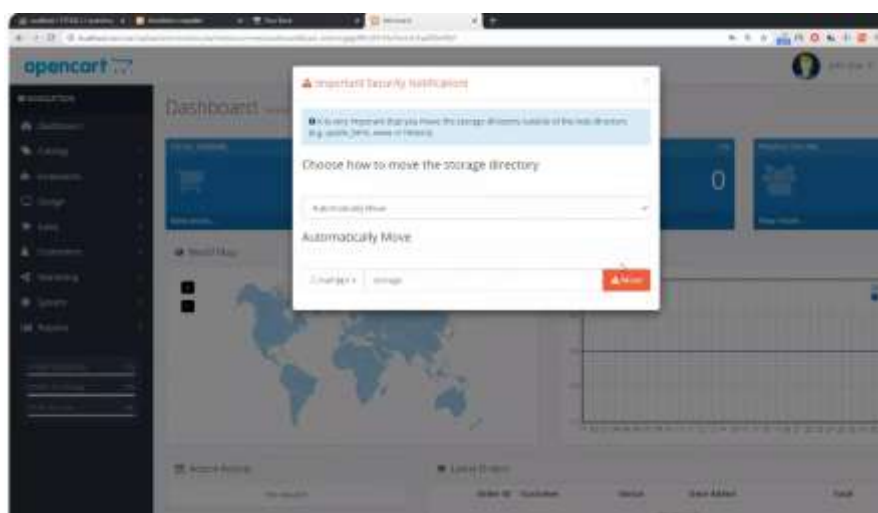
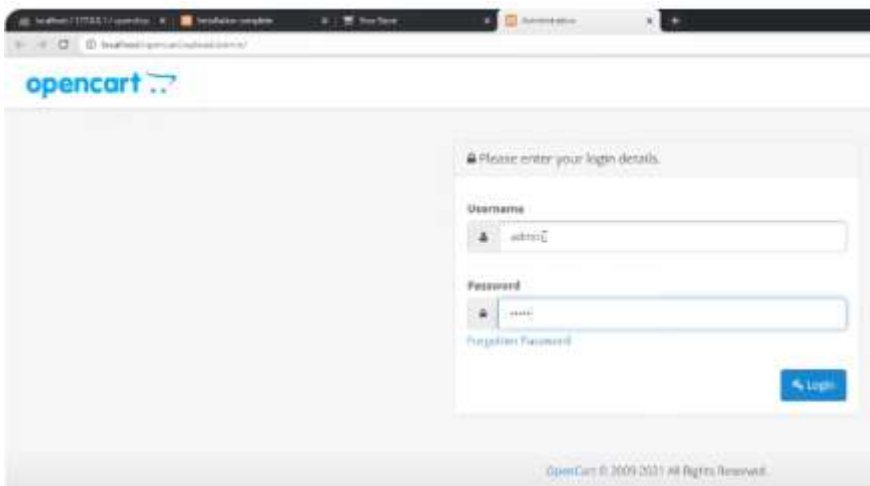
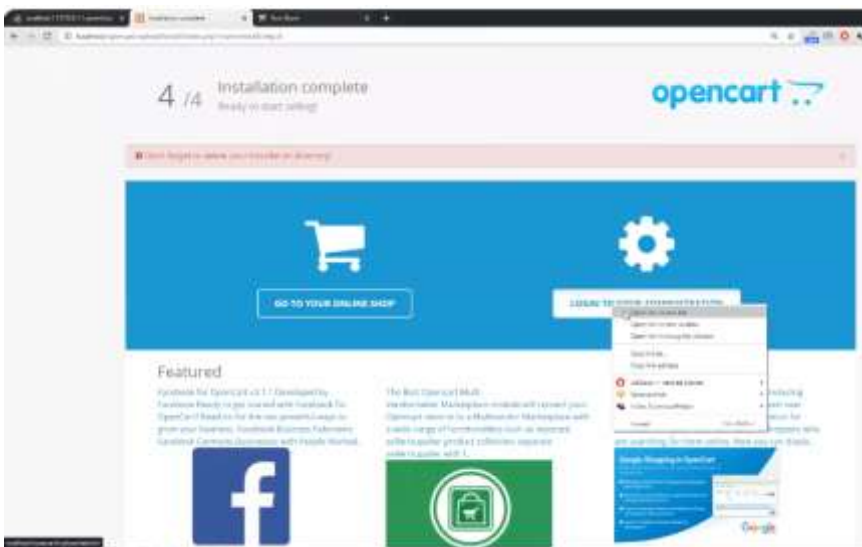
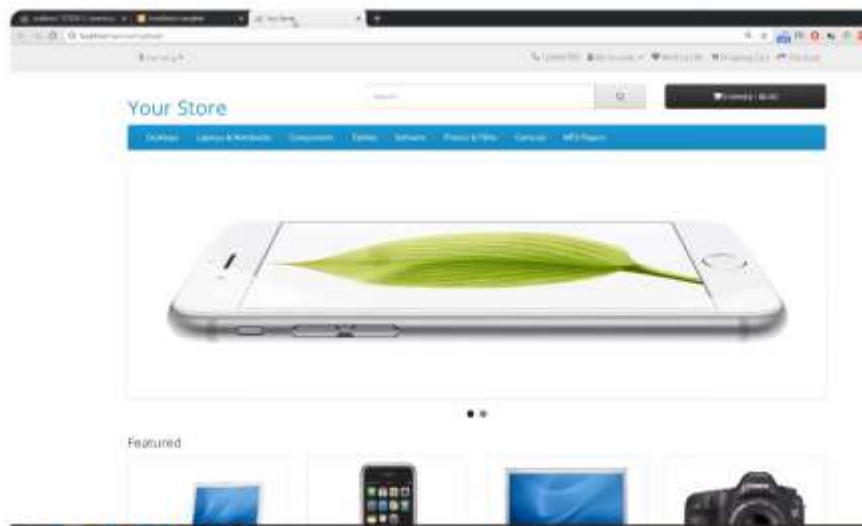
9) Go to location



C:\xampp\htdocs\opencart\upload

Delete install folder.

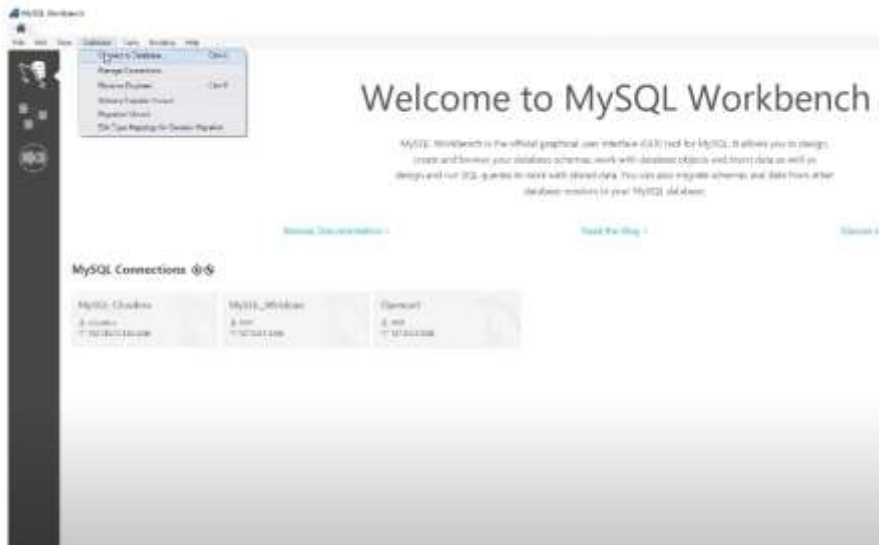
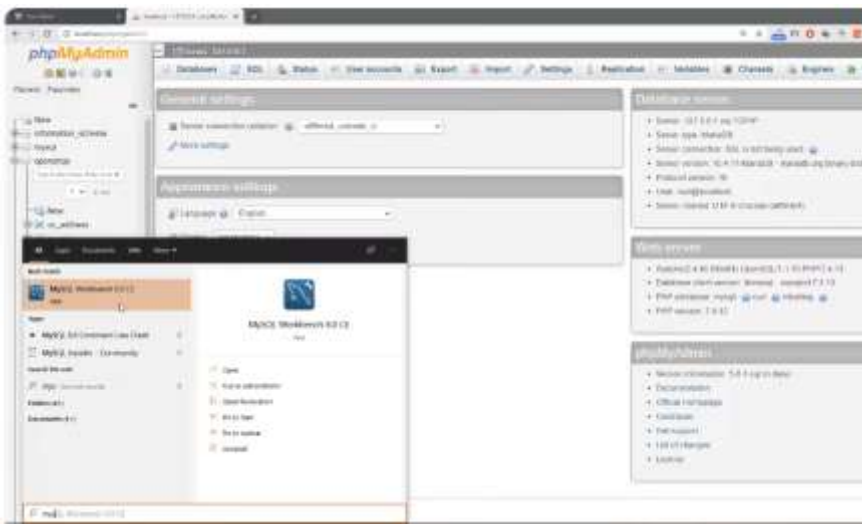




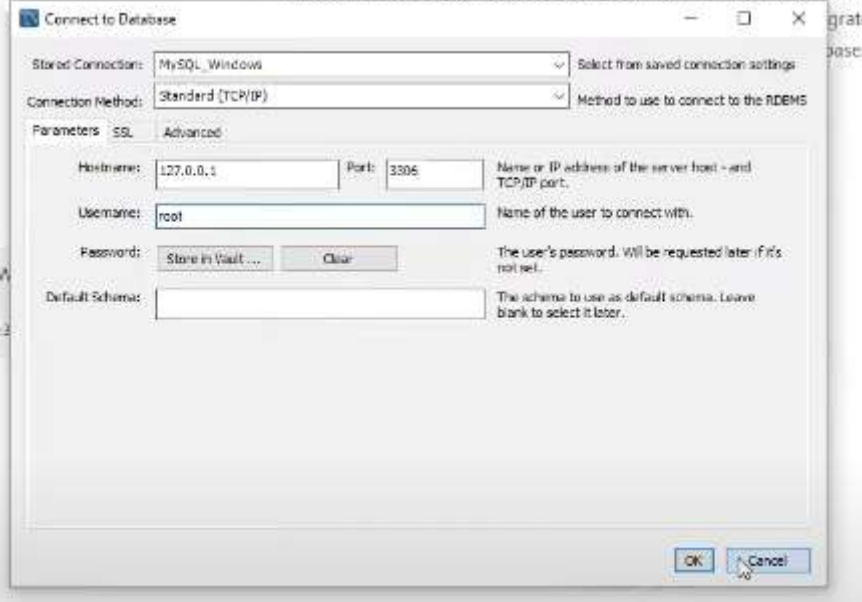
The screenshot shows the phpMyAdmin interface with the 'Structure' tab selected for the 'phpmyadmin' database. The table 'uc_customer' is highlighted. The table structure is as follows:

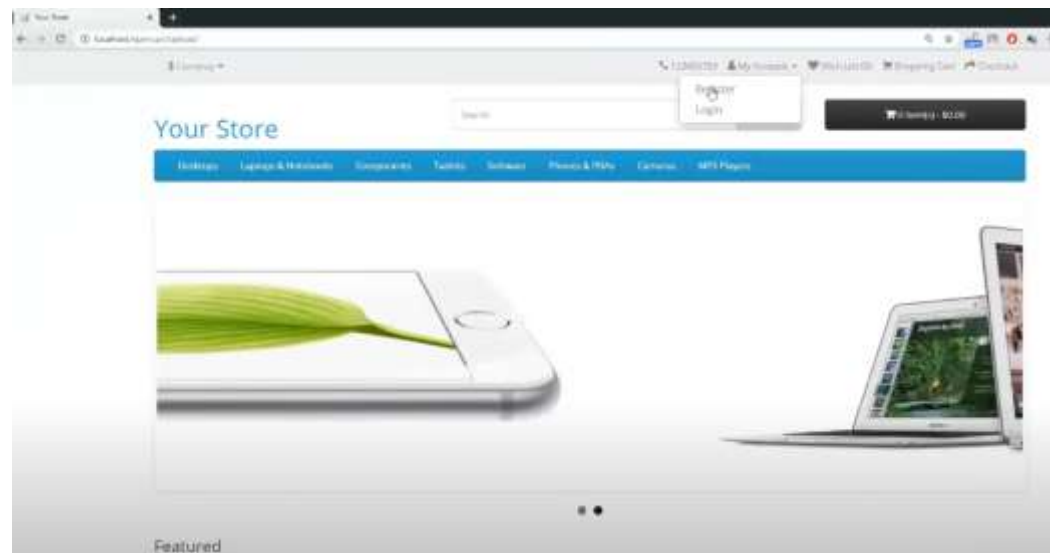
Field	Type	Null	Key	Extra	Comment
uc_customer_id	int(11)	NO	PRIMARY	UNSIGNED	
uc_customer_name	varchar(255)	NO			
uc_customer_email	varchar(255)	NO			
uc_customer_phone	varchar(255)	NO			
uc_customer_address	varchar(255)	NO			
uc_customer_city	varchar(255)	NO			
uc_customer_state	varchar(255)	NO			
uc_customer_zip	varchar(255)	NO			
uc_customer_country	varchar(255)	NO			
uc_customer_gender	varchar(255)	NO			
uc_customer_age	int(11)	NO			
uc_customer_height	int(11)	NO			
uc_customer_weight	int(11)	NO			
uc_customer_hair_color	varchar(255)	NO			
uc_customer_eye_color	varchar(255)	NO			
uc_customer_skin_color	varchar(255)	NO			
uc_customer_blood_type	varchar(255)	NO			
uc_customer_allergy	varchar(255)	NO			
uc_customer_medication	varchar(255)	NO			
uc_customer_surgery	varchar(255)	NO			
uc_customer_history	varchar(255)	NO			
uc_customer_product	varchar(255)	NO			
uc_customer_rating	int(11)	NO			
uc_customer_activity	varchar(255)	NO			
uc_customer_affiliate	varchar(255)	NO			
uc_customer_referral	varchar(255)	NO			
uc_customer_group	varchar(255)	NO			
uc_customer_group_description	varchar(255)	NO			
uc_customer_history	varchar(255)	NO			
uc_customer_ip	varchar(255)	NO			
uc_customer_page	varchar(255)	NO			
uc_customer_online	varchar(255)	NO			
uc_customer_reward	int(11)	NO			
uc_customer_points	int(11)	NO			
uc_customer_transaction	varchar(255)	NO			
uc_customer_status	varchar(255)	NO			
uc_customer_note	varchar(255)	NO			
uc_customer_note_customer_group	varchar(255)	NO			
uc_customer_note_description	varchar(255)	NO			
uc_customer_note_value	int(11)	NO			





create and browse your database schemas, work with database objects





Register Account

If you already have an account with us, please login at the login page.

Your Personal Details

* First Name:

* Last Name:

* E-Mail:

* Telephone:

Your Password

* Password:

* Password Confirm:

Newsletter

Subscriber: ☐ Yes ☒ No

I have read and agree to the [Privacy Policy](#) ☒

[Continue](#)

[Home](#)[Laptops & Notebooks](#)[Components](#)[Tablets](#)[Software](#)[Peripherals & More](#)[Cameras](#)[MP3 Players](#)

[My Account](#)[Address Book](#)[Wishlist](#)[Order History](#)[Downloads](#)[Accounting page\(s\)](#)[Reward Points](#)[Returns](#)[Track Orders](#)[Newsletter](#)

Your Account Has Been Created!

Congratulations! Your new account has been successfully created!

You can now take advantage of member privileges to enhance your online shopping experience with us.

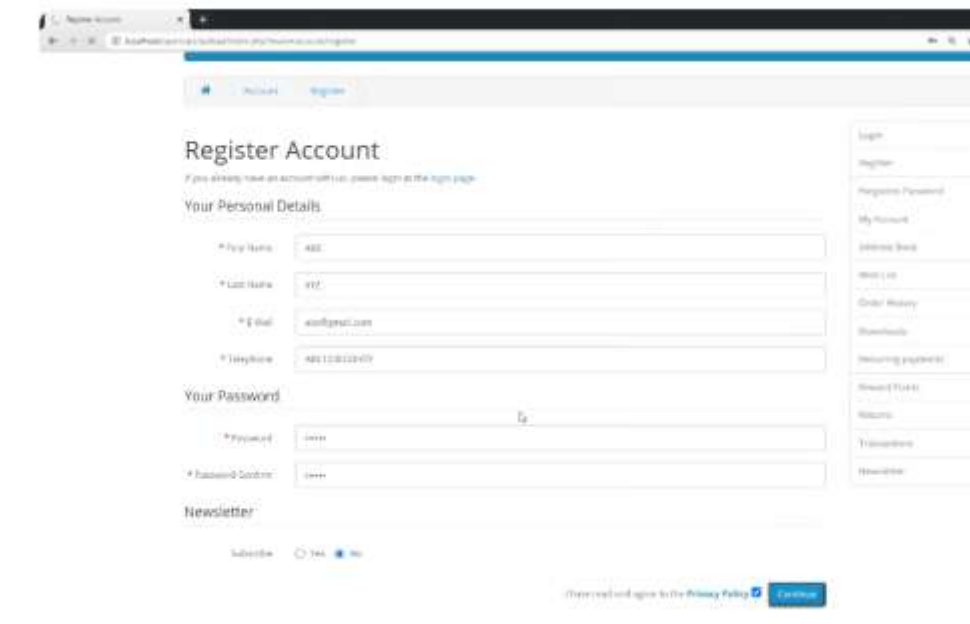
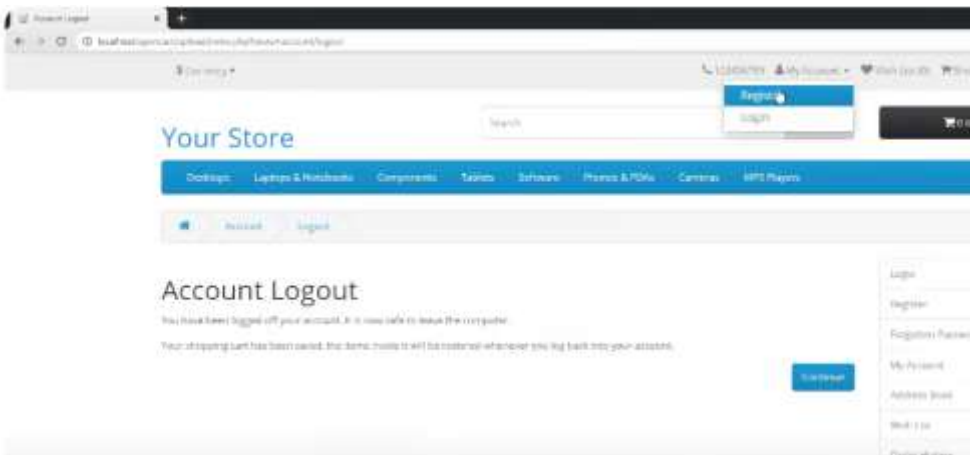
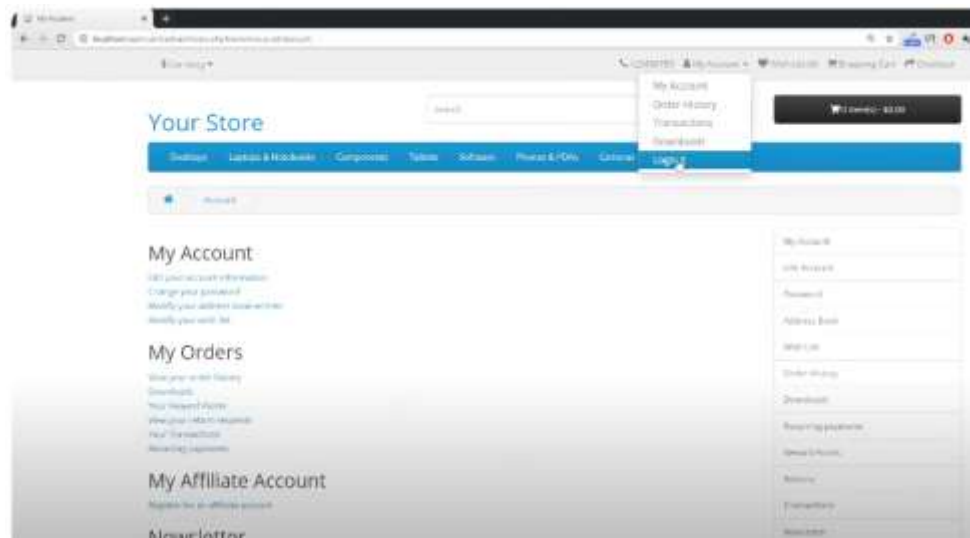
If you have any questions about the operation of this online shop, please e-mail [Customer Service](#).

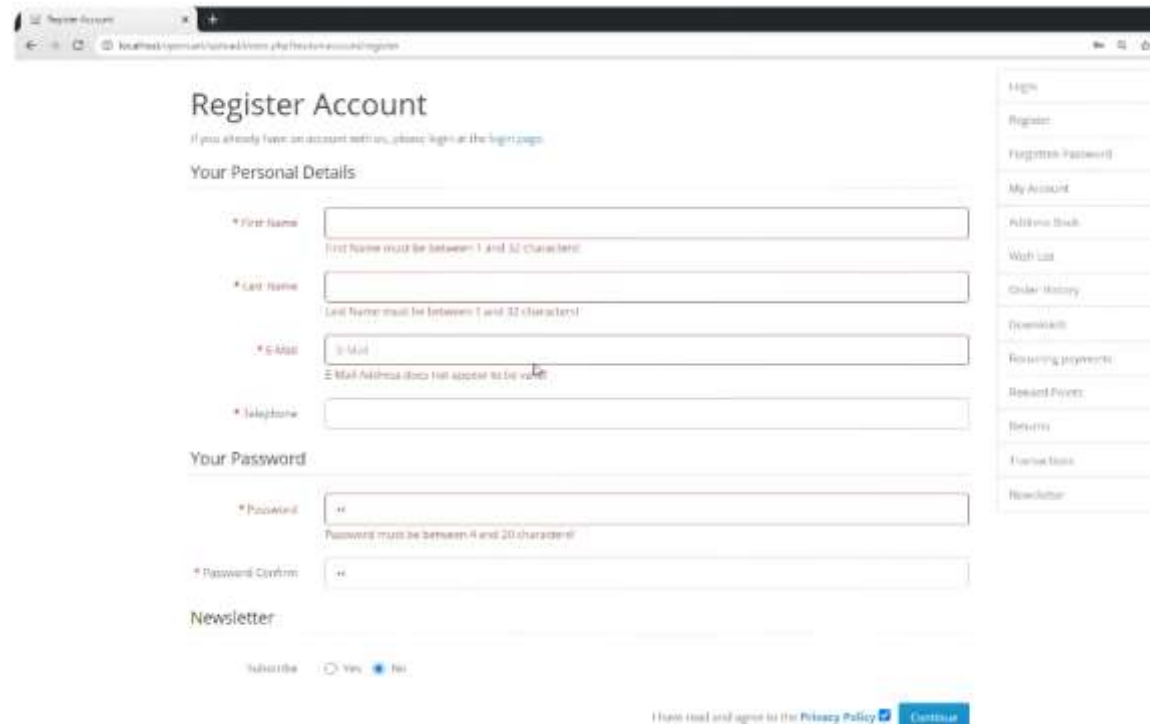
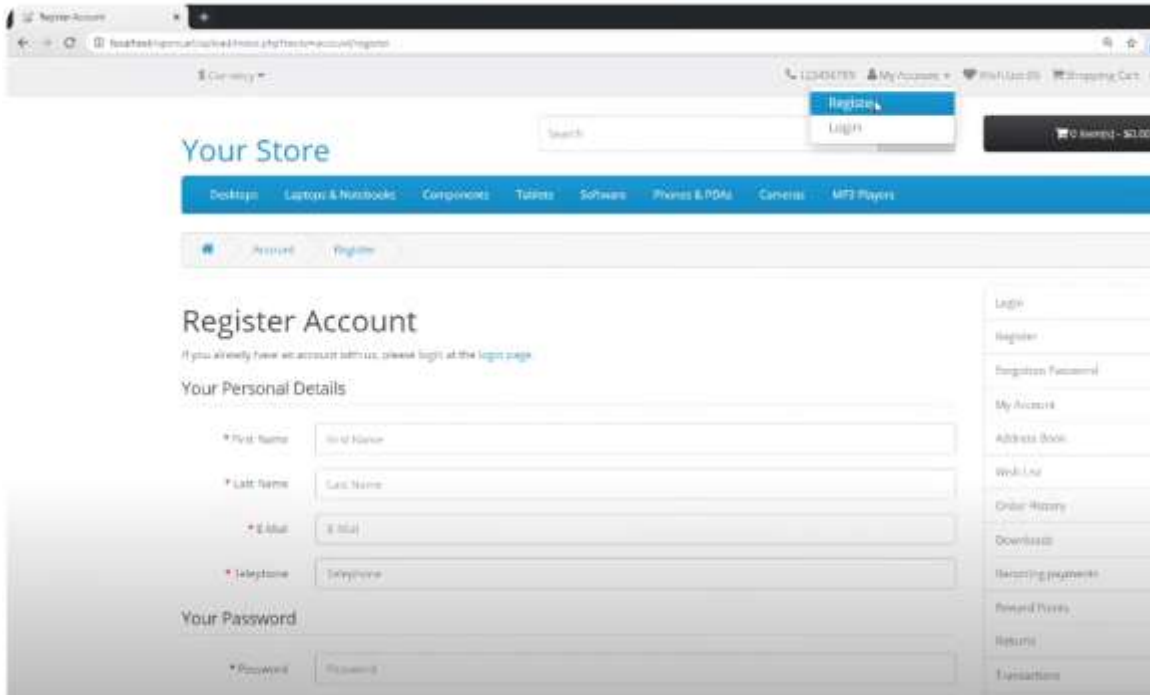
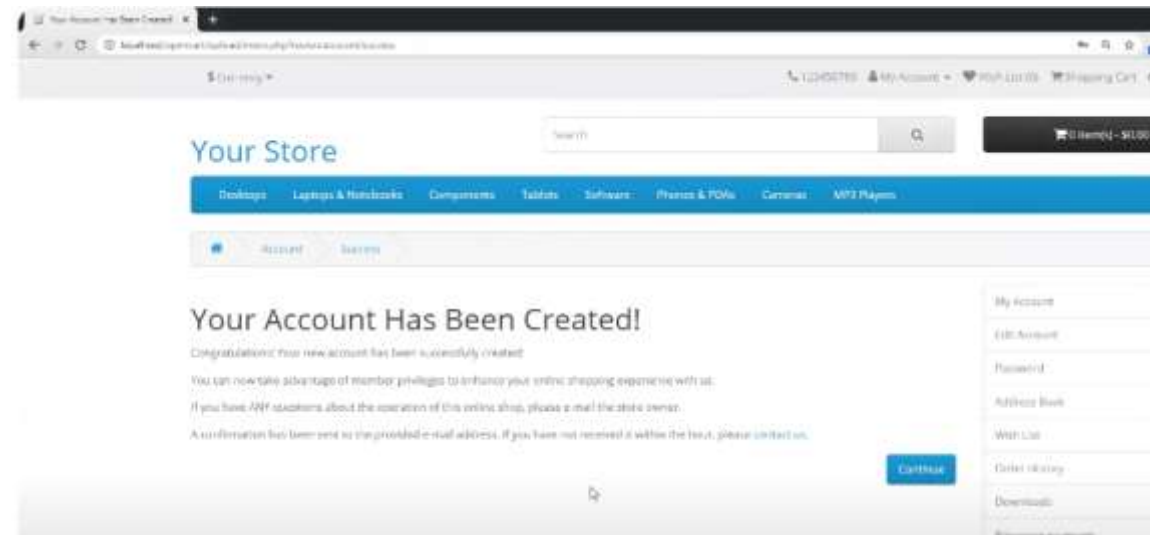
A confirmation e-mail has been sent to the e-mail address of your new account. If you have not received it within 10 minutes, please contact us.

[Continue](#)

[Home](#)[Laptops & Notebooks](#)[Components](#)[Tablets](#)[Software](#)[Peripherals & More](#)[Cameras](#)[MP3 Players](#)

[My Account](#)[Address Book](#)[Wishlist](#)[Order History](#)[Downloads](#)[Accounting page\(s\)](#)[Reward Points](#)[Returns](#)[Track Orders](#)[Newsletter](#)





Register Account

Account

Register

Register Account

If you already have an account with us, please login at the [login page](#).

Your Personal Details

* First Name

* Last Name

* E-Mail

* Telephone

Your Password

* Password

* Password Confirm

Newsletter

Subscribe

☐ Yes
☒ No

Login

Register

Forgotten Password

My Account

Address Book

Wish List

Order History

Downloads

Recurring payments

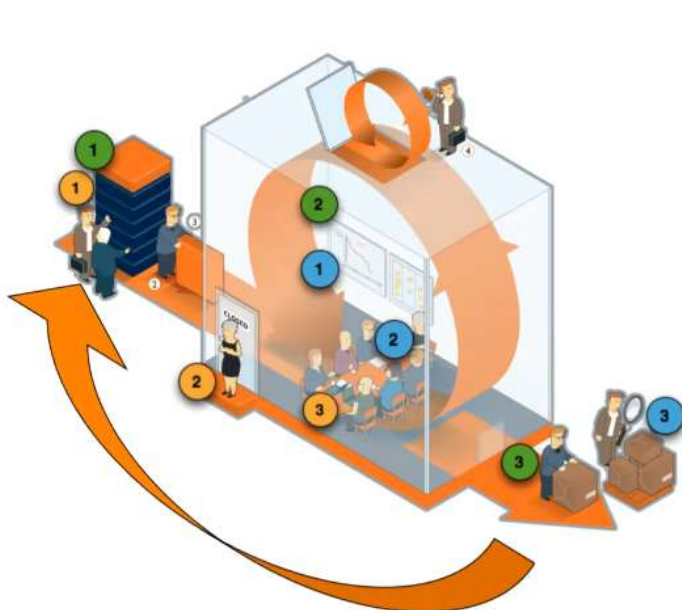
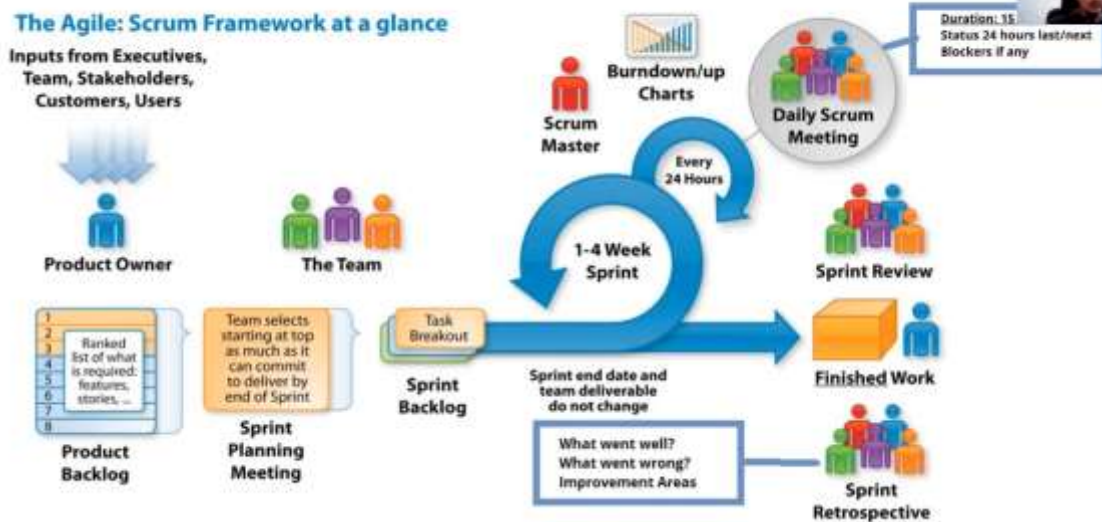
Reward Points

Returns

Transactions

Newsletter

The Agile: Scrum Framework at a glance



Roles

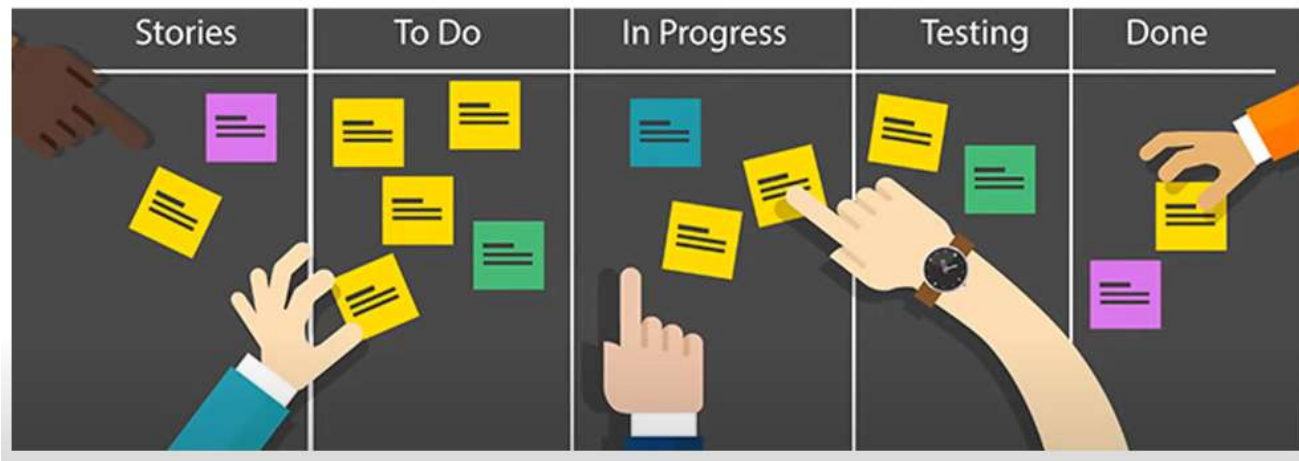
- 1 Product Owner
- 2 Scrum Master
- 3 Team

Artefacts

- 1 Product Backlog
- 2 Sprint Backlog
- Burndown chart

Ceremonies

- 1 Sprint Planning
- 2 Daily Scrum
- 3 Sprint Review



Definition of Ready (DoR) & Definition of Done (DoD)

Definition of Ready (DoR)

- User Story is clear
- User Story is testable
- User Story is feasible
- User Story defined
- User Story Acceptance Criteria defined
- User Story dependencies identified
- User Story sized by Development Team
- Scrum Team accepts User Experience artefacts
- Performance criteria identified, where appropriate
- Team has a good idea what it will mean to Demo the User Story

Definition of Done (DoD)

- Code produced (all 'to do' items in code completed)
- Code commented, checked in and run against current version in source control
- Peer reviewed (or produced with pair programming) and meeting development standards
- Builds without errors
- Unit tests written and passing
- Deployed to system test environment and passed system tests
- Passed UAT (User Acceptance Testing) and signed off as meeting requirements
- Any build / deployment / configuration changes are implemented / documented / communicated
- Relevant documentation / diagrams produced and / or updated
- Remaining hours for task set to zero and task closed

Developer Tasks	QA Tasks
Under standing Requirements	Under standing Requirements
Desing	Writing Test Scenarios
Coding	Writing Test Cases
Unit Testing	Test Case Reviews
Integration Testing	Test Data Preparation
Code Review	Test Environment Setup
Bug Fixes	Test Execution
Team Meetings	Re-Testing Bugs
Any other...	Team Meetings
	Automation
	Any other...

Free | Issue & Project Tracking Software | Jira Software

atlassian.com/software/jira

Jira Software Features Product guide Pricing Enterprise


Get it free

The #1 software development tool used by agile teams

Get it free

The best software teams ship early and often.

Jira Software is built for every member of your software team to plan, track, and release great software.



Free | Issue & Project Tracking Software | Jira Software

atlassian.com/software/jira

ATLASSIAN Products For teams Support Buy now

PLAN, TRACK, & SUPPORT

- Jira Software: Project and issue tracking
- Jira Align: Enterprise agile planning
- Jira Core: Essential business management
- Jira Service Management: High-velocity ITSM
- Opsgenie: Modern incident response
- Statuspage: Incident communication

COLLABORATE

- Confluence: Document collaboration
- Trello: Collaborate visually on any project

SECURITY & IDENTITY

- Atlassian Access: Security and control for cloud
- Crowd: User management for self-managed environments

CODE, BUILD, & SHIP

- Bitbucket: Git code management
- Sourcetree: Git and Mercurial desktop client
- Bamboo: Integration and release management

Marketplace: Apps that enhance Atlassian products

Developers: Devs and toolchain to build Atlassian apps

Trust & security: Compliance, privacy, platform roadmap, and more

Work Life blog: Stories on culture, tech, teams, and tips

View all products

Free | Jira Software | Atlassian

atlassian.com/software/jira/free

ATLASSIAN

Our cloud products work even better together

Get another one for free

EACH PRODUCT ON A FREE PLAN:

- ✓ Supports up to 10 users or 3 agents
- ✓ Includes 2 GB of storage
- ✓ Offers Community support
- ✓ Is always free, no credit card needed

Larger team? Compare plans

YOU SELECTED

Jira Software
Project and issue tracking

SELECT A SECOND PRODUCT

Confluence
Document collaboration
Add context to your projects with a single source of truth for product requirements, release notes, and documentation.

Jira Service Management
High-velocity ITSM
Empower Dev and Ops teams to collaborate at high-velocity, so they can respond to business changes and deliver service experiences fast.

Next

NO CREDIT CARD REQUIRED

Sign up - Try Atlassian Cloud | Atlassian

atlassian.com/try/cloud/signup?bundle=jira-software

Jira Software

Cloud Free

Trusted by over 65,000 teams worldwide.

Square

Spotify

atlassian

cisco

airbnb

✓ Scale agile practices

✓ Consolidate workflows

✓ Expand visibility

✓ Plan, track, and release

Welcome back, Pavan

Work email *

pavan.teens@gmail.com

Sign in with a different Atlassian account

Claim your site *

jirademobypavan.atlassian.net

This site is already taken

By clicking below, you agree to the Atlassian Cloud Terms of Service and Privacy Policy

Agree

NO CREDIT CARD REQUIRED

ATLASSIAN

Welcome to Jira Software, Pavan!

Answering these quick questions will help us personalize your experience. We'll keep your info safe in accordance with our privacy policy.

What type of team do you work in?

IT Support

Customer Service

Finance

Operations

Sales

Software Development

Marketing

Human Resources

Legal

Other

Skip question

One moment, your site is starting up

Thanks for signing up! Our robots are working on your Atlassian Cloud site. This won't take more than a minute or two. You'll be taken there once it's ready.

Welcome to Jira Software, Pavan!

Answering these quick questions will help us personalize your experience. We'll keep your info safe in accordance with our privacy policy.

Which of these best describes what you do? This will appear in your profile.

Founder

CTO

Scrum Master

Product Owner

Program Manager

Business Analyst

Student

Other

Skip question


Invite your teammates

Bring your team along for the ride!

☒ Let my teammates invite other people to our site

You can change these settings at any time.

Continue



Help us set up your Jira

I am new to Jira.

My team is new to agile methodologies.

We spend our time working on features

We have a schedule to

features

support/operations

fixing bugs

Next

Recommend a project


Answer a few questions and we will suggest a project type that works best for you and your team.

Choose a classic template

Classic templates have all the power and functionality you expect. They're created and managed centrally by a Jira admin using schemes.

Software

Import your work




Kanban

Monitor work in a continuous flow for agile teams. Suits teams who control work volume from a backlog.

What's in this?

Select




Scrum

Manage stories, tasks, and workflows for a scrum team. For teams that deliver work on a regular schedule.

What's in this?

Select



Bug tracking

Manage a list of development tasks and bugs. Great for teams who don't need a board.

What's in this?

Select

Looking for easy setup and reimagined features?


Try a next-gen template

Choose a classic template

Classic templates have all the power and functionality you expect. They're created and managed centrally by a Jira admin using schemes.

Software

Import your work




Kanban

Monitor work in a continuous flow for agile teams. Suits teams who control work volume from a backlog.

What's in this?

Select




Scrum

Manage stories, tasks, and workflows for a scrum team. For teams that deliver work on a regular schedule.

What's in this?

Select



Bug tracking

Manage a list of development tasks and bugs. Great for teams who don't need a board.

What's in this?

Select

Looking for easy setup and reimagined features?

Try a next-gen template

Create project

Name

OpenCart

Key

OC

Template



Scrum

Manage stories, tasks, and workflows for a scrum team. For teams that deliver work on a regular schedule.

Change template



Choose project type

Why are there two project types?

Next-gen projects represent a redesigned Jira Software Cloud, built from the ground up. Note that the choice you make here is permanent. The only way to switch project types is to create a new project.

Classic project
Classic projects represent what Jira Software has always been known for, and are there for the long-time Jira fans who want to stick with what they know.

- Controlling consistency across many teams
- Full feature set, advanced configuration
- Set up and maintained by admins

Next-gen project
With next-gen, we're rebuilding Jira Software from the ground up to make it easier to set up, use, and maintain for software teams of all sizes.

- Best for simple, independent teams
- Limited feature set, easier setup
- Anyone can set up and maintain

Create project

Name

Enter a project name

Key

☐ Share settings with an existing project

Template



Scrum

Manage stories, tasks, and workflows for a scrum team. For teams that deliver work on a regular schedule.

Change template

Create

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

OpenCart

OC board

Roadmap

Backlog

Active sprints

Reports

Issues

Components

Code

Release

Project team

Add item

Project settings

Recent

OpenCart (OC)

View all projects

Create project

Recently Updated

IN PROGRESS

DONE

There are no active sprints

Start sprints in the Backlog

Classic project

Classic projects represent what Jira Software has always been known for, and are there for the long-time Jira fans who want to stick with what they know.

- Controlling consistency across many teams
- Full feature set, advanced configuration
- Set up and maintained by admins

Available features

- Roadmaps
- Advanced Roadmaps (Premium only)
- Card layout customization
- Reports (20+ reports)
- Estimations

Select classic

Next-gen project

With next-gen, we're rebuilding Jira Software from the ground up to make it easier to set up, use, and maintain for software teams of all sizes.

- Best for simple, independent teams
- Limited feature set, easier setup
- Anyone can set up and maintain

Available features

- Roadmaps
- Advanced Roadmaps (Premium only)
- Card layout customization
- Reports (3 reports)
- Estimations (story points only)

Select next-gen

Projects - Jira

jiratrainingbypavan.atlassian.net/secure/BrowseProjects.jspa

Jira Software Your work Projects Filters Dashboards People Apps Create

Projects

Search All types

Name	Key	Type
Opencart	OC	Classic software

OC board - Agile Board - Jira

jiratrainingbypavan.atlassian.net/secure/BrowseProjects.jspa?projectId=OC&boardId=board1

Jira Software Your work Projects Filters Dashboards People Apps Create Search

Opencart Classic software project

OC board Board

Roadmap

Backlog

Active sprints

Reports

Issues

Components

Code

Releases

Project pages

Add item

Projects / Opencart / OC board

Active sprints

Search Only My Issues Rec

TO DO IN PROGRESS

Settings

ATLASSIAN ADMIN

- User management Add users, groups, and manage access requests
- Billing Update your billing details, manage your subscriptions and more.

JIRA SETTINGS

- System Manage your general configuration, global permissions, look and feel
- Products Manage your Jira products' settings and integrations.
- Projects Manage your project settings, categories, and more.
- Issues Configure your issue types, workflows, screens, custom fields and more.

There are no active sprints

Start sprints in the Backlog

OC board - Agile Board - Jira Administration

admin.atlassian.com/s/e6a51593-64dd-4dcb-831b-9b84dd13c7bc/users?refererName=JIRA&refererUrl=%2Fsecure%2FDashboard.jspa

ATLASSIAN Administration jiratrainingbypavan Overview Directory Products Security Billing Settings

jiratrainingbypavan Site

Back to products

USER MANAGEMENT

- Users
- Groups
- Access requests

SITE SETTINGS

- Site access
- Product access
- G Suite
- Emoji
- Connected apps
- Storage

SUBSCRIPTIONS & BILLING

- Billing
- Manage subscriptions
- Discover applications

Admin / jiratrainingbypavan / jiratrainingbypavan

Users

Invite users Export users

There's a team behind every success

Invite your team and start creating great things together

Email address

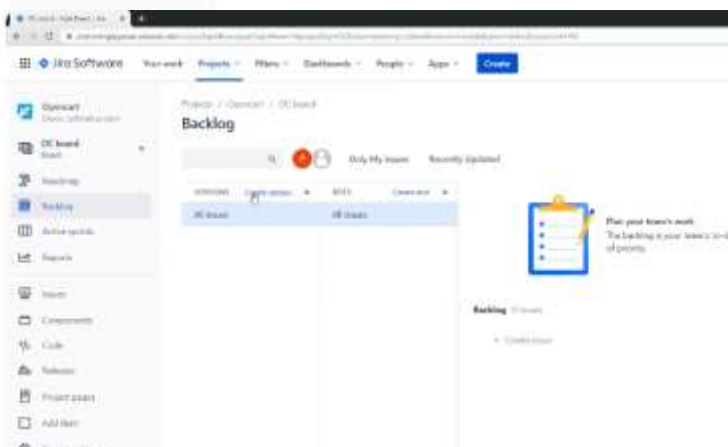
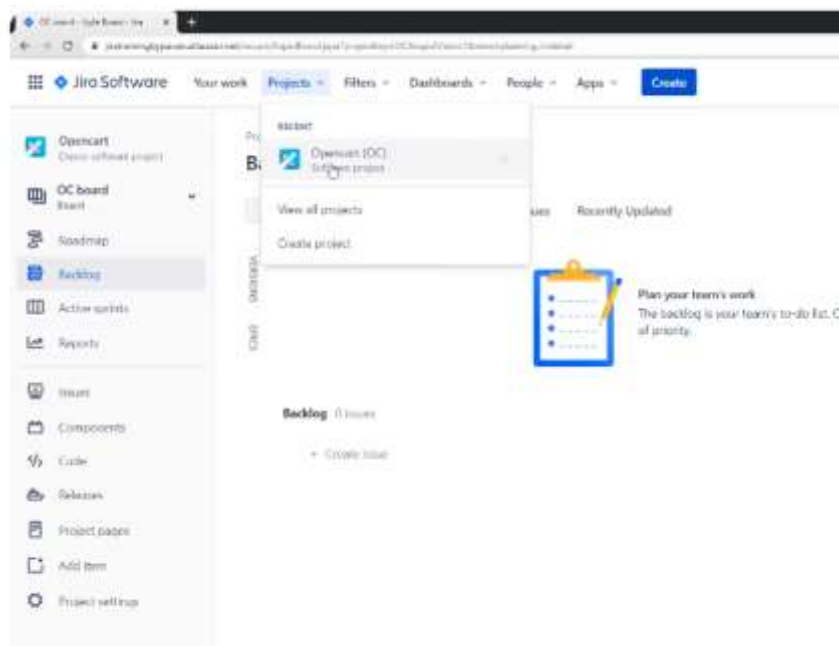
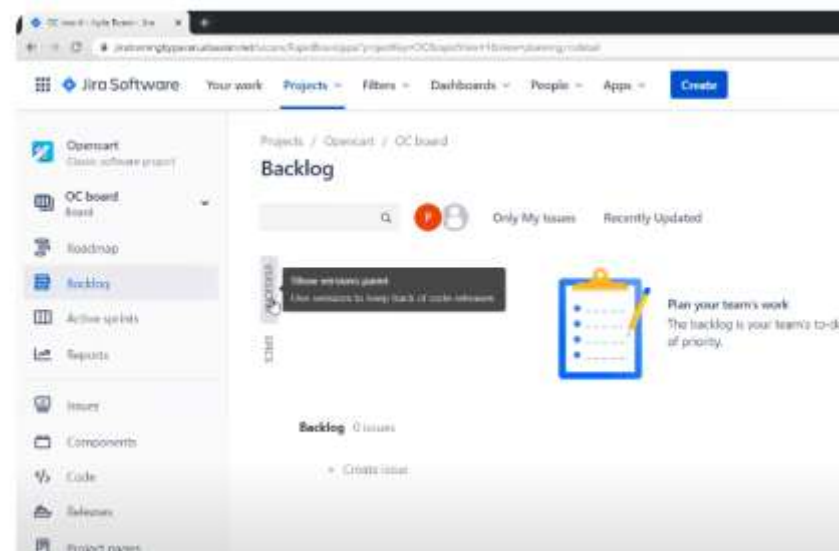
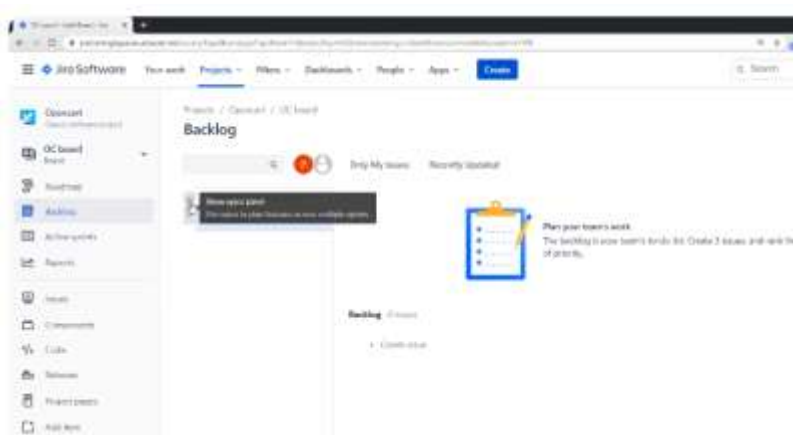
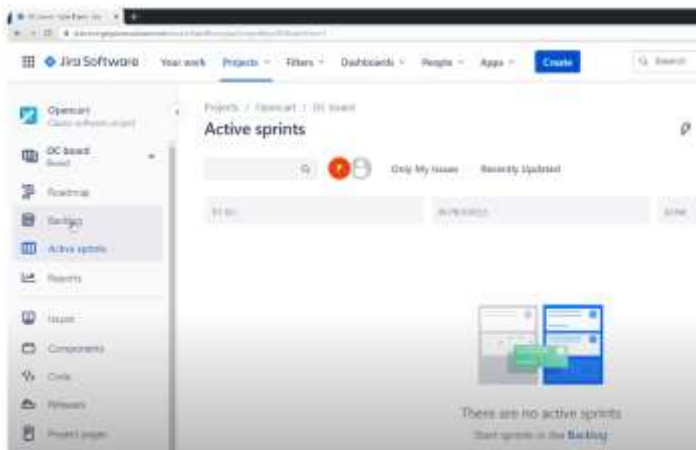
Email address

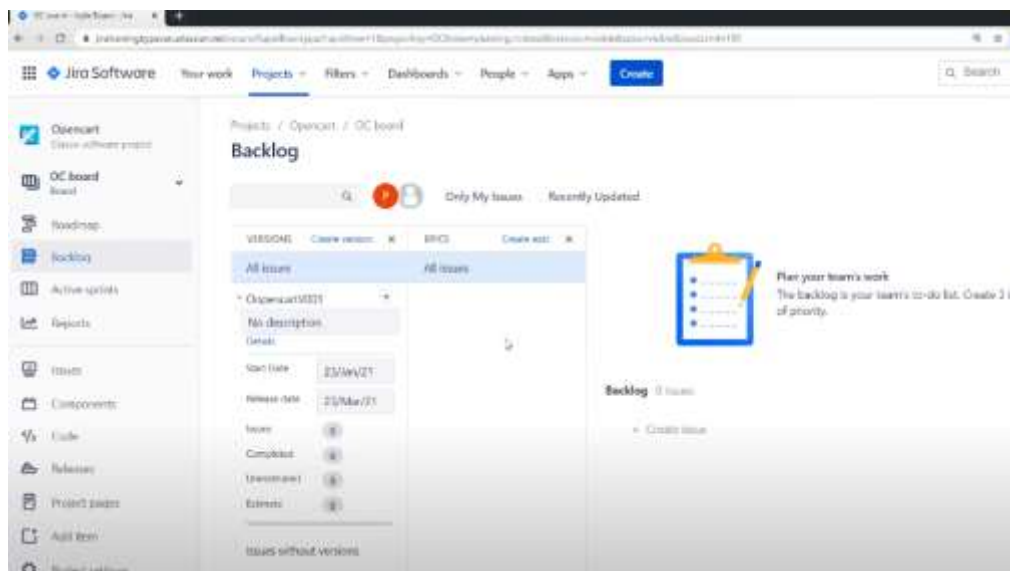
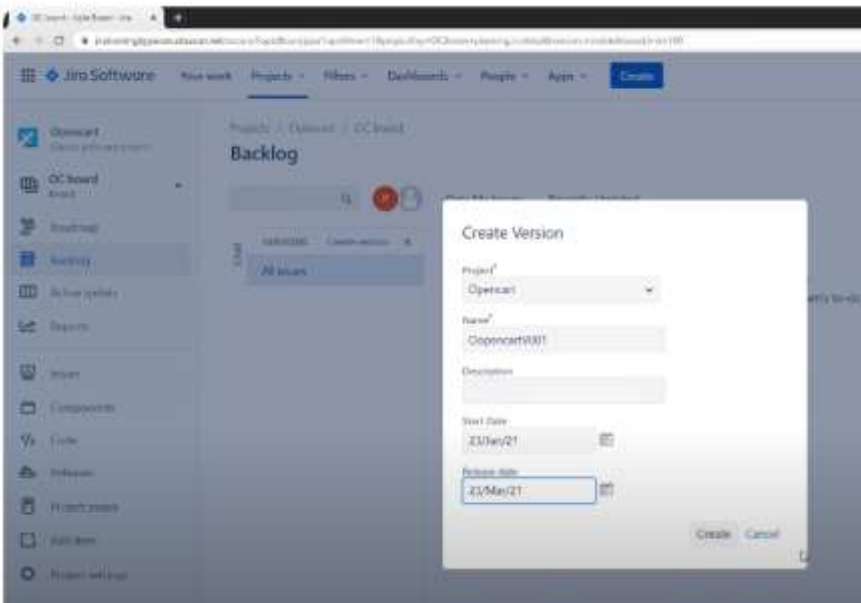
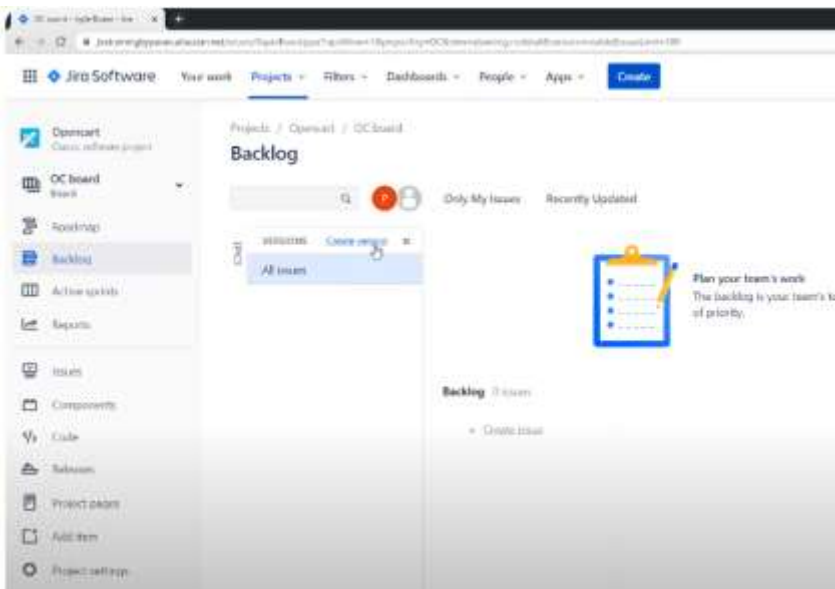
Email address

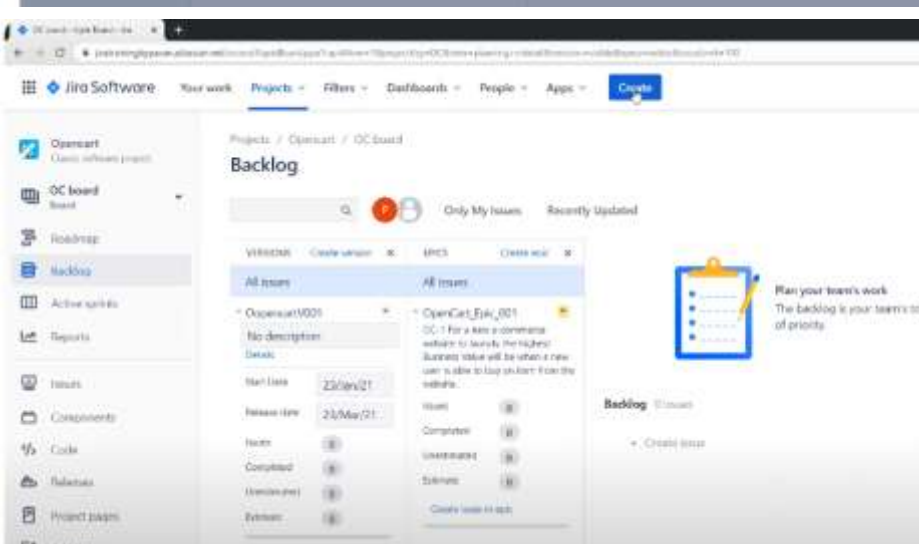
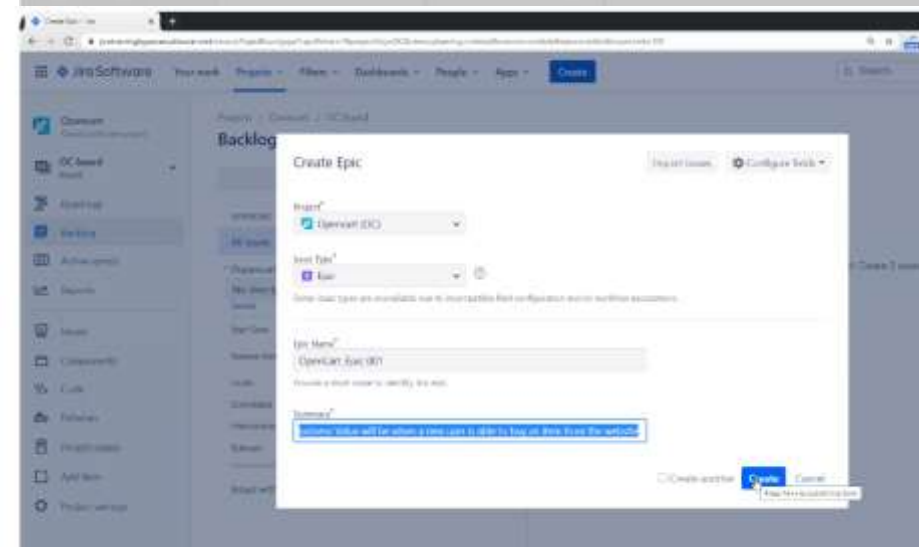
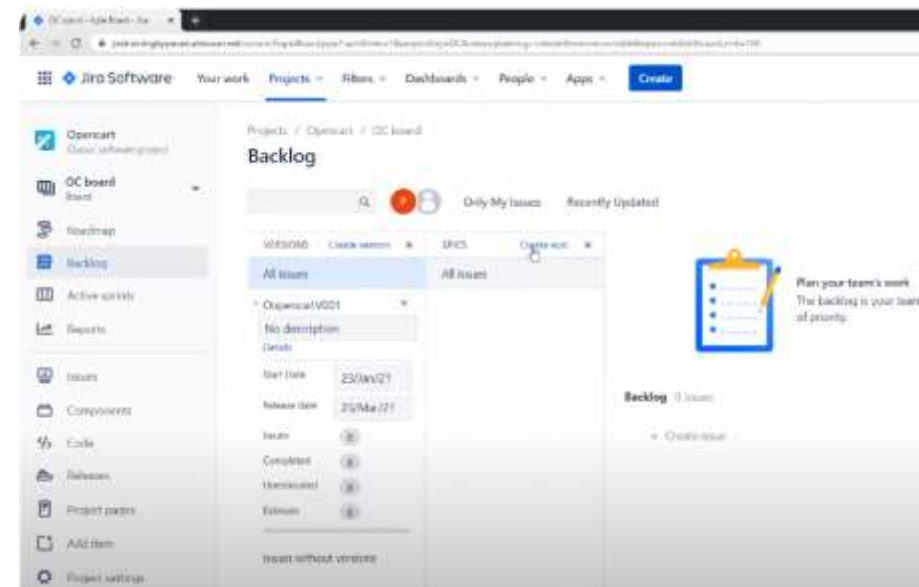
☐ These users can invite new users and access, administer, and add products. Learn more about trusted users

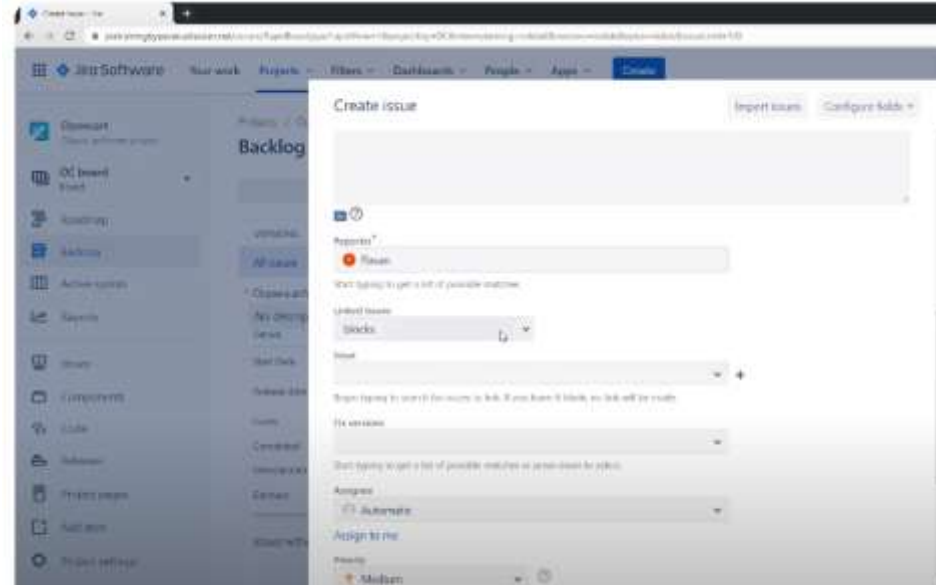
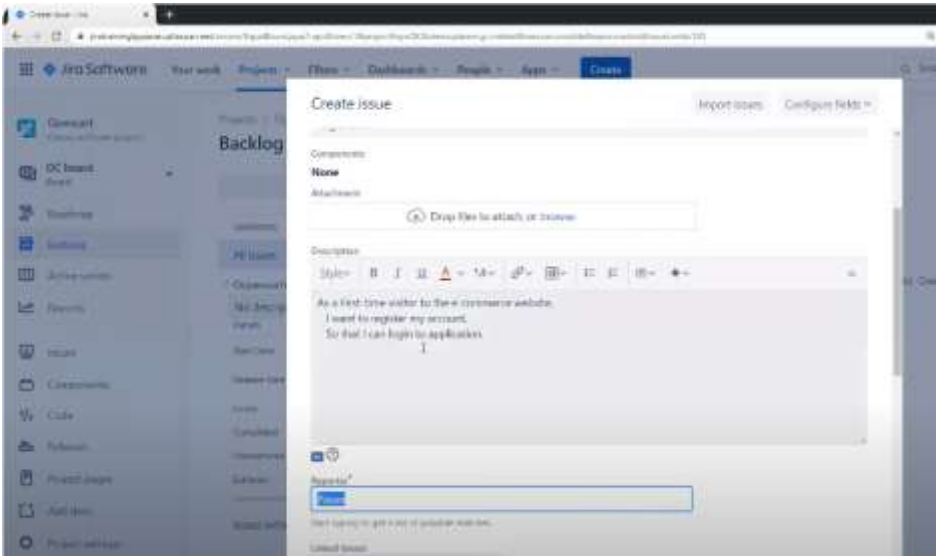
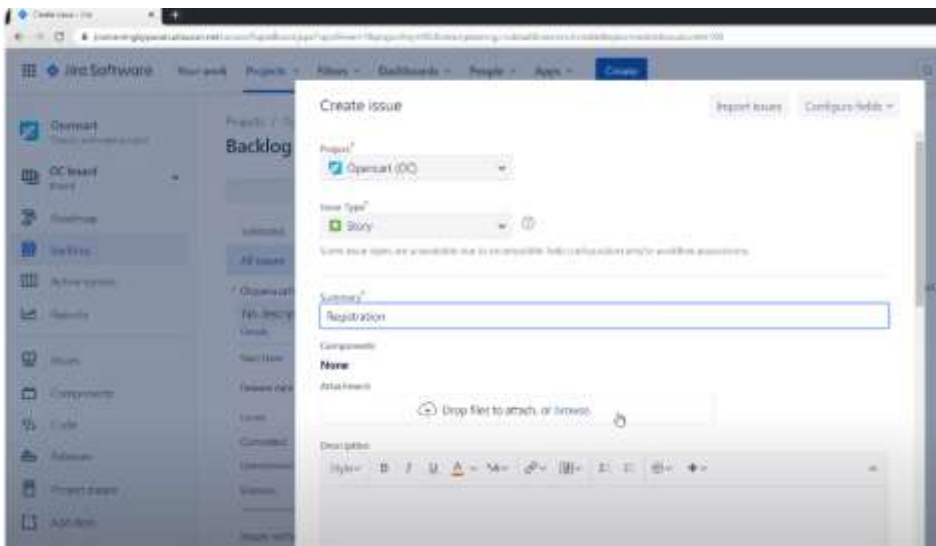
Invite team members

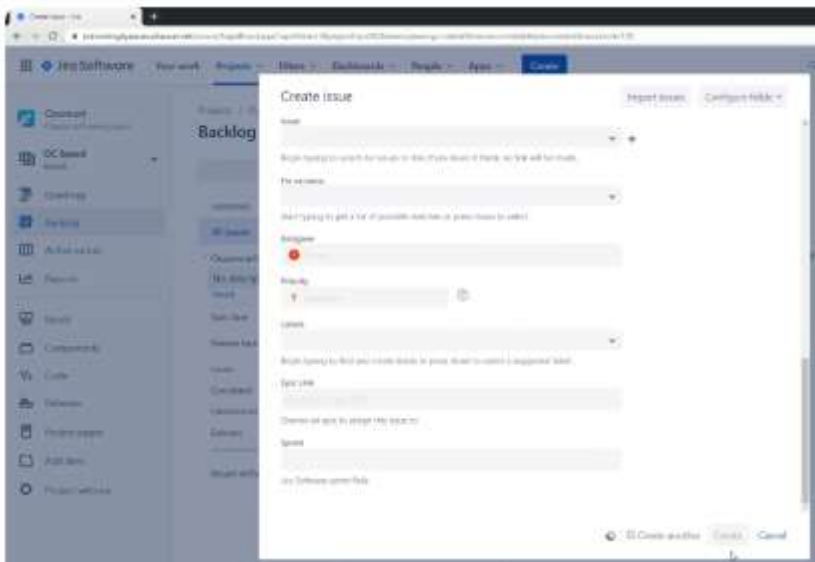
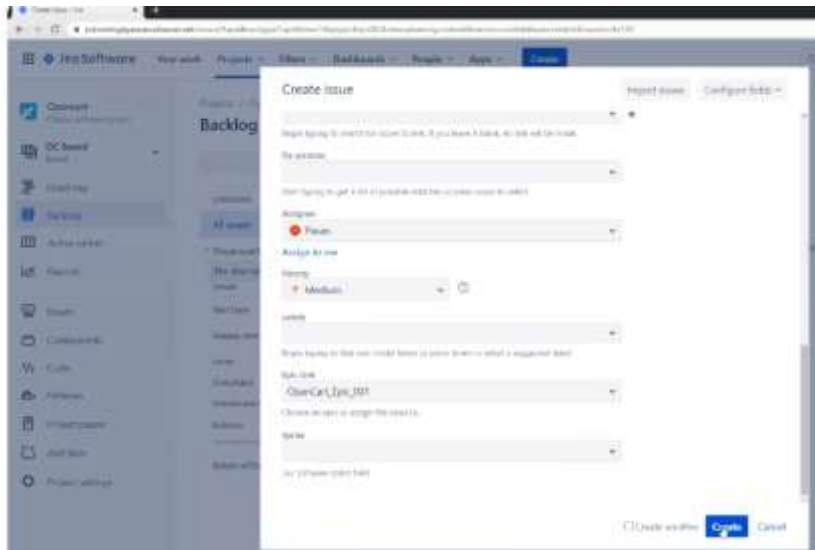
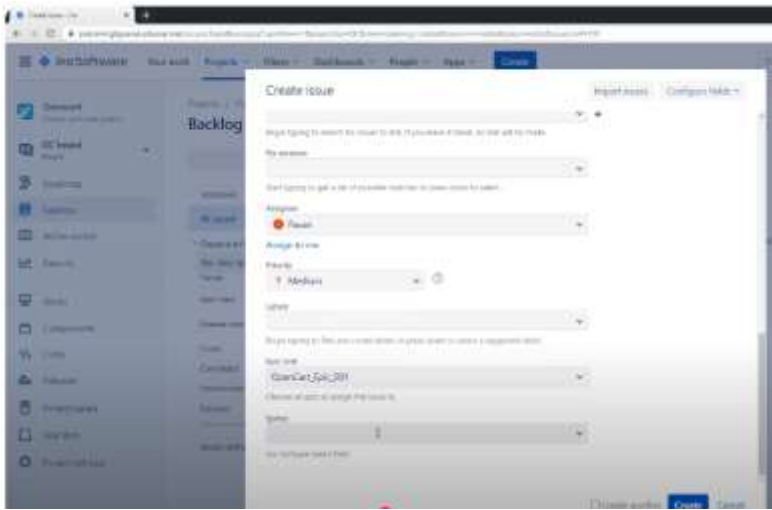
User	Last activity	Status	Actions
Pavan ORG SITE ADMIN pavar.iteemo@gmail.com	January 23, 2021	Has site access	Show details

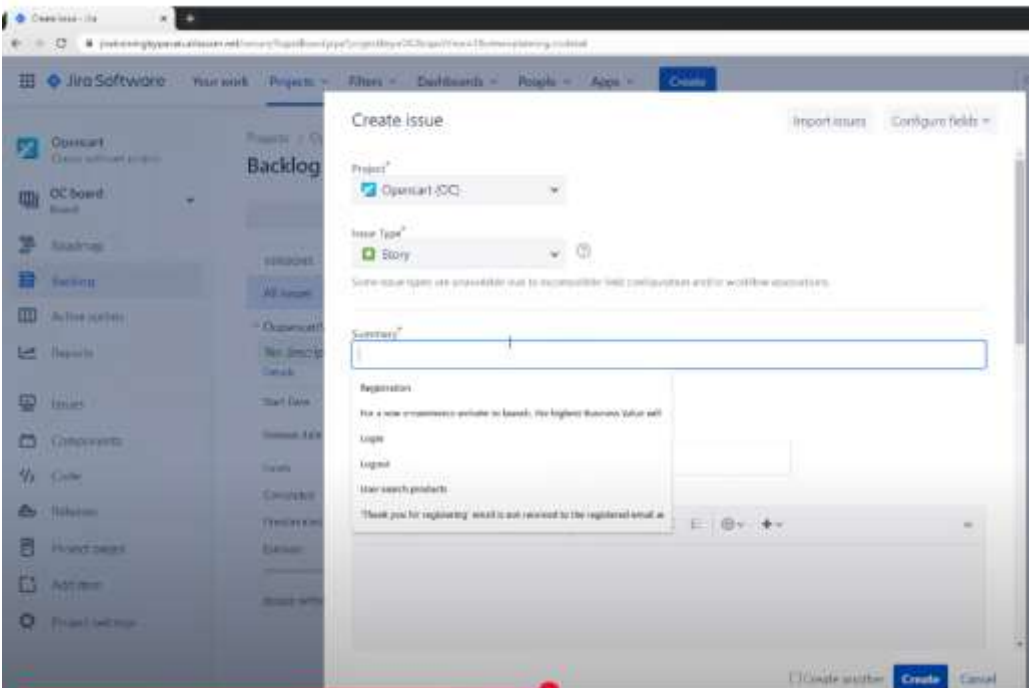
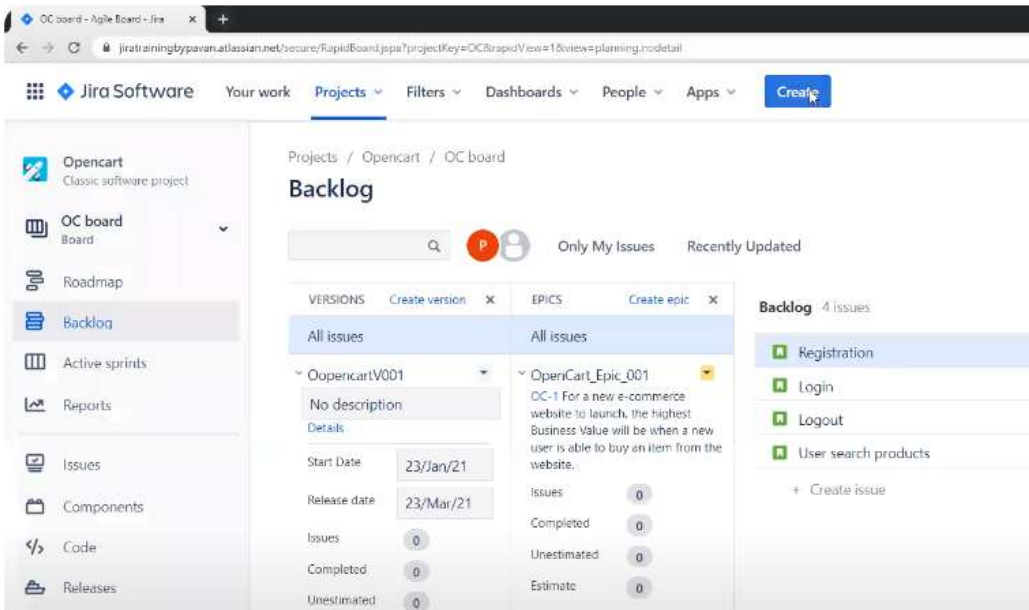
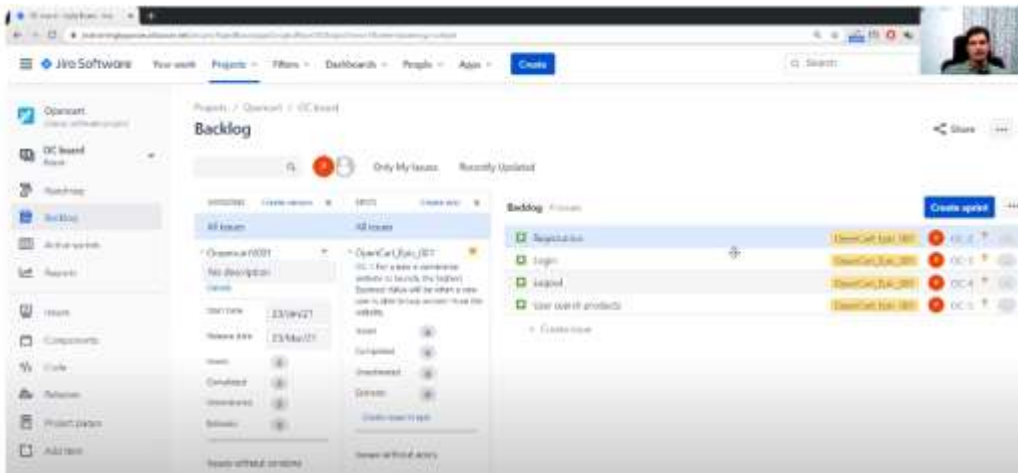










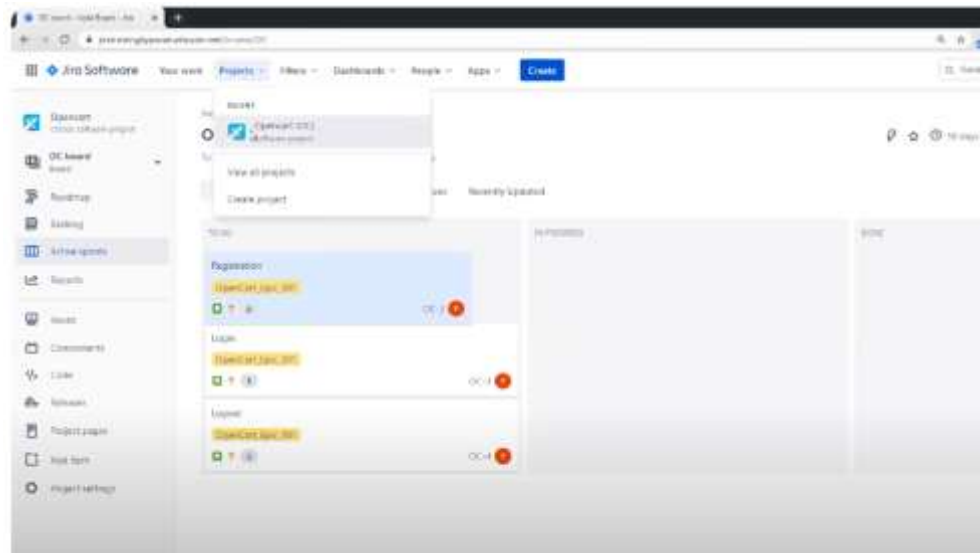
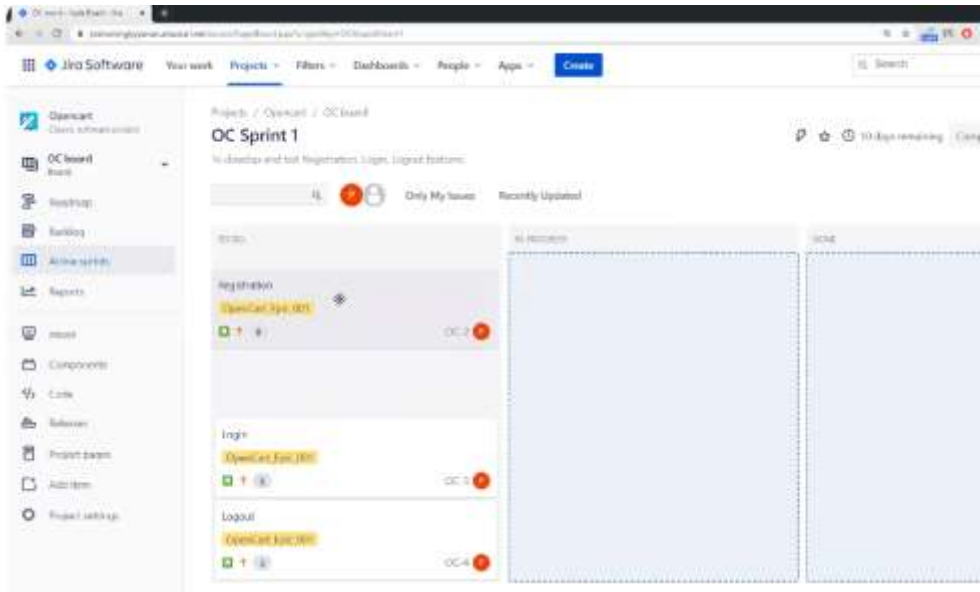
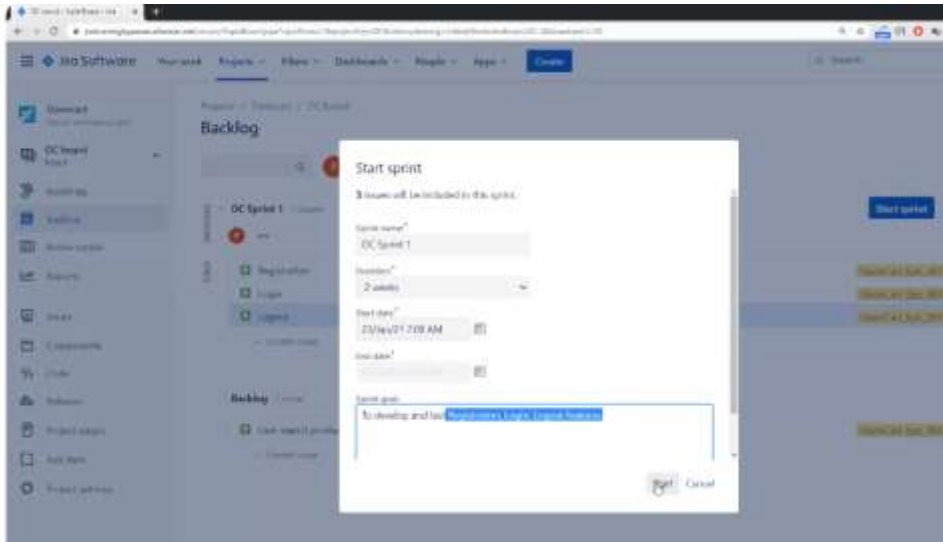


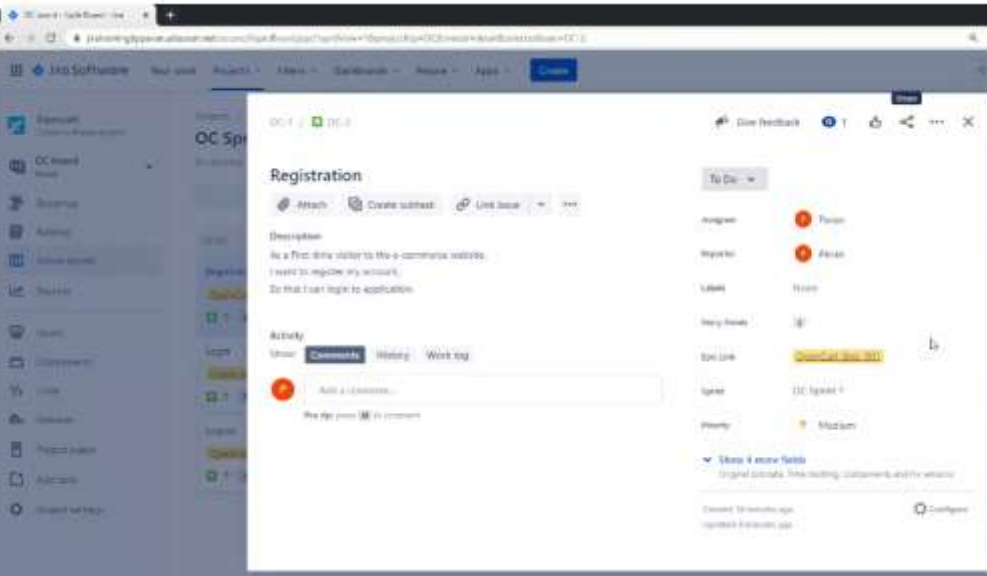
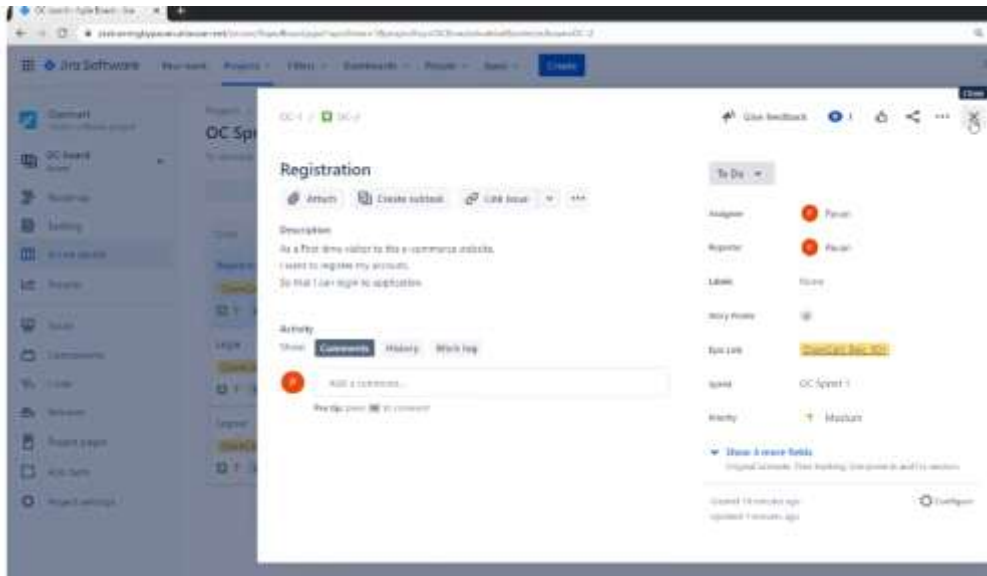
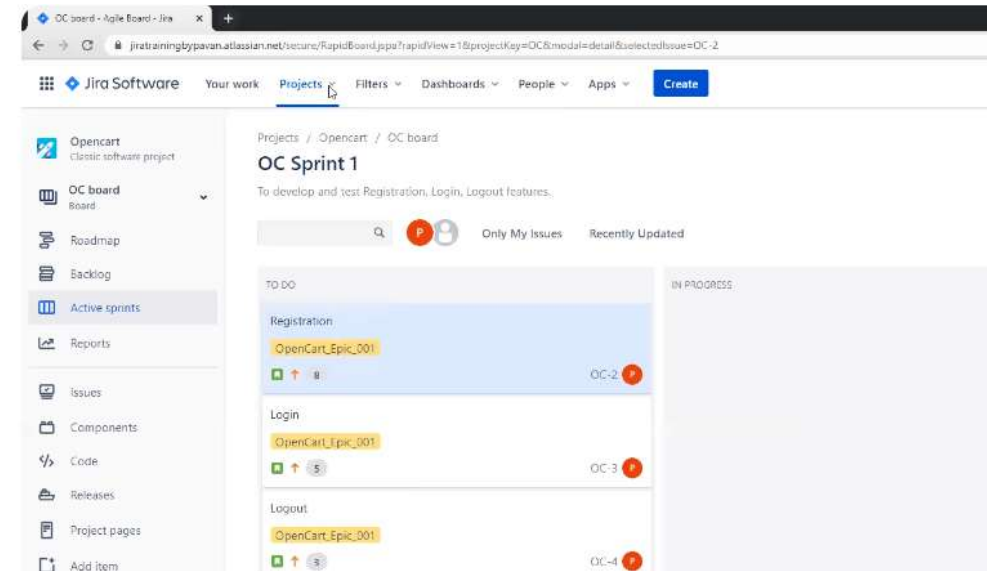
Screen capture of Jira Software interface showing the Backlog view for a project named OC board. The interface includes a sidebar with navigation options like Dashboard, OC board, Roadmap, Backlog, Active sprints, Reports, Issues, Components, Code, Releases, Project pages, Add item, and Project settings. The main area displays the Backlog with a search bar, filters (Only My Issues, Recently Updated), and a list of issues. The issues are organized into columns: All issues, OpenCart_Sprint_1, and Backlog. The OpenCart_Sprint_1 column shows a list of issues with details like issue key, summary, status, and assignee. The Backlog column shows a list of issues with details like issue key, summary, status, and assignee.

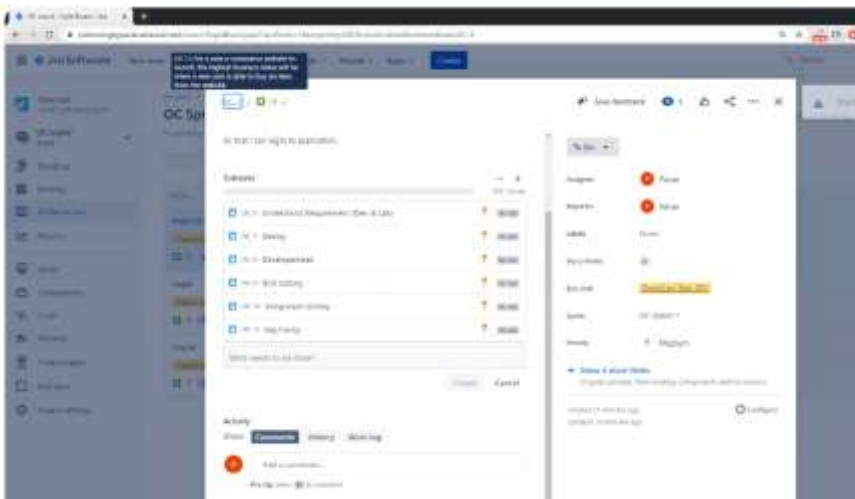
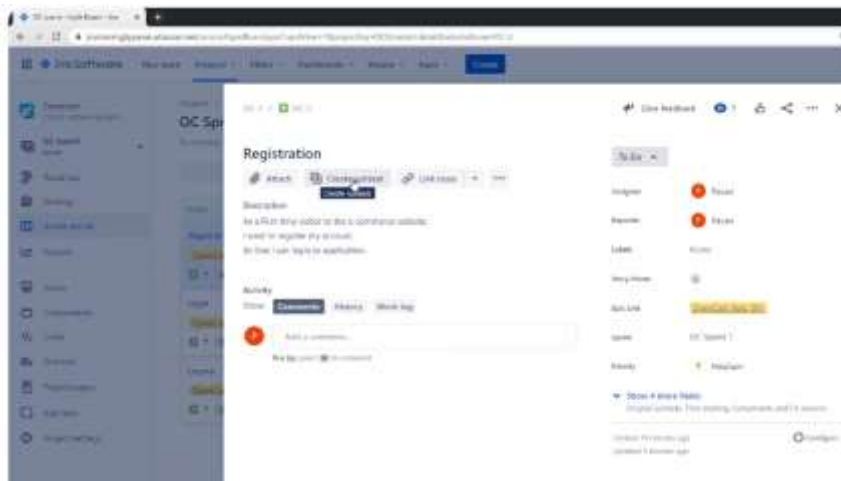
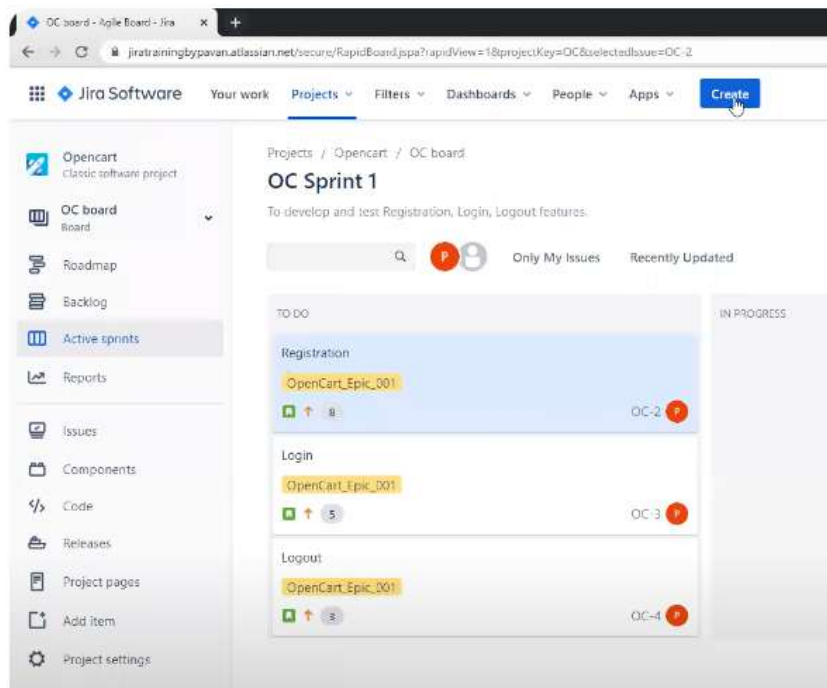
Screen capture of Jira Software interface showing the Backlog view for a project named OC board. The interface includes a sidebar with navigation options like Dashboard, OC board, Roadmap, Backlog, Active sprints, Reports, Issues, Components, Code, Releases, Project pages, Add item, and Project settings. The main area displays the Backlog with a search bar, filters (Only My Issues, Recently Updated), and a list of issues. The issues are organized into columns: All issues, OpenCart_Sprint_1, and Backlog. The OpenCart_Sprint_1 column shows a list of issues with details like issue key, summary, status, and assignee. The Backlog column shows a list of issues with details like issue key, summary, status, and assignee.

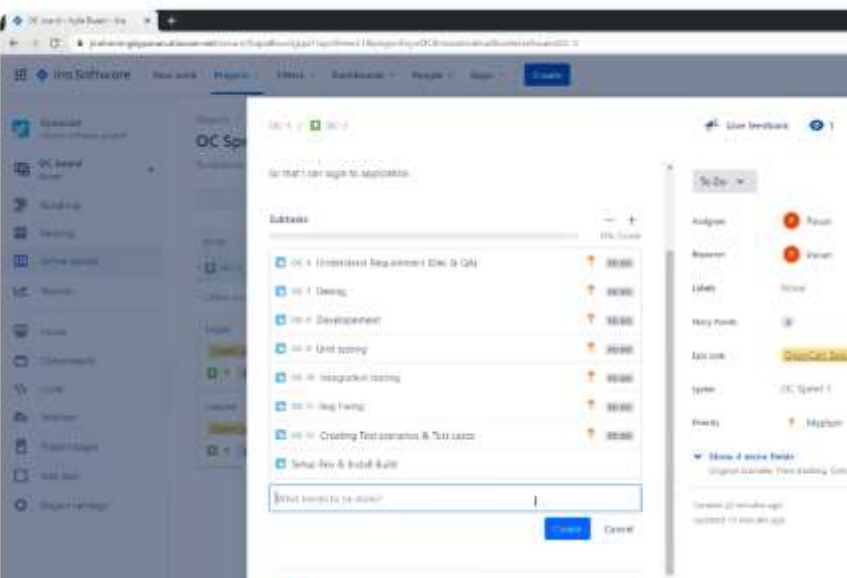
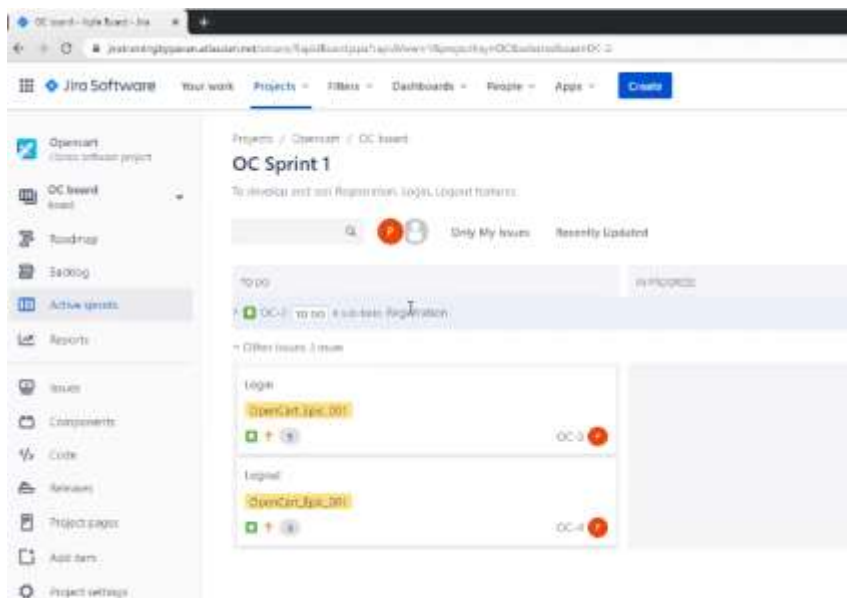
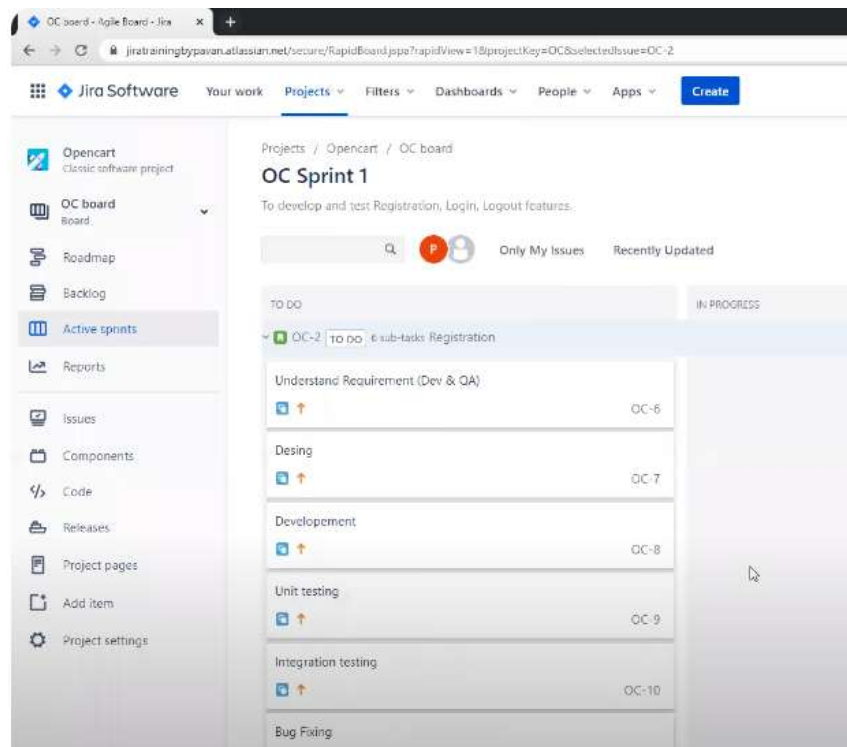
Screen capture of Jira Software interface showing the Backlog view for a project named OC board. The interface includes a sidebar with navigation options like Dashboard, OC board, Roadmap, Backlog, Active sprints, Reports, Issues, Components, Code, Releases, Project pages, Add item, and Project settings. The main area displays the Backlog with a search bar, filters (Only My Issues, Recently Updated), and a list of issues. The issues are organized into columns: All issues, OpenCart_Sprint_1, and Backlog. The OpenCart_Sprint_1 column shows a list of issues with details like issue key, summary, status, and assignee. The Backlog column shows a list of issues with details like issue key, summary, status, and assignee.

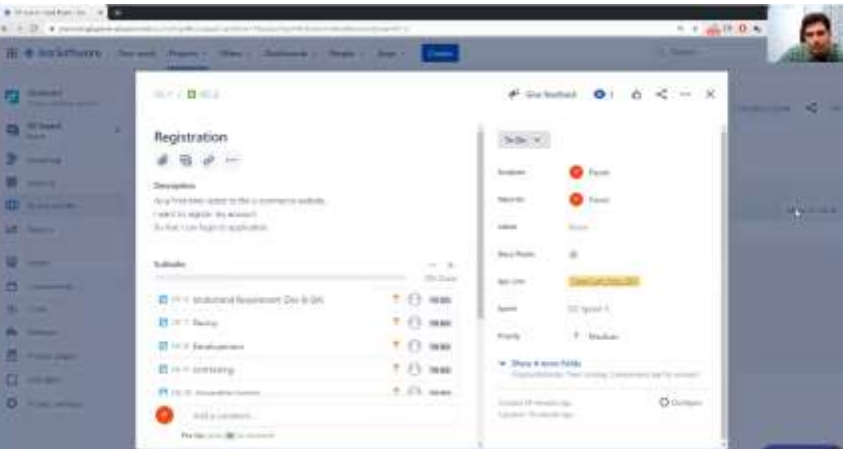
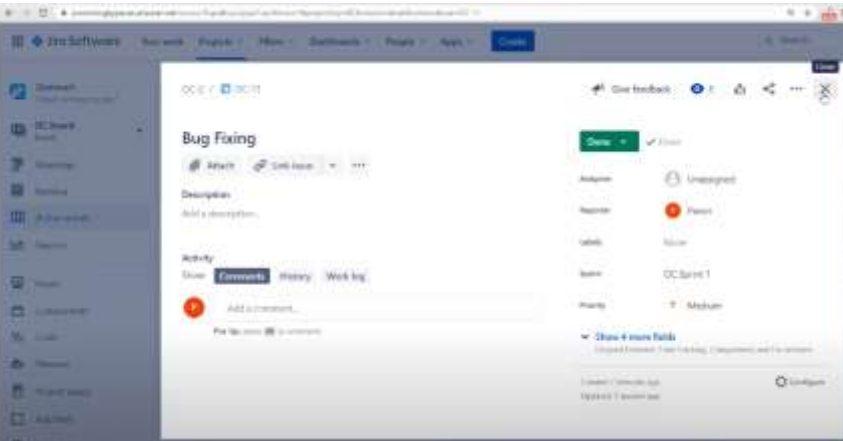
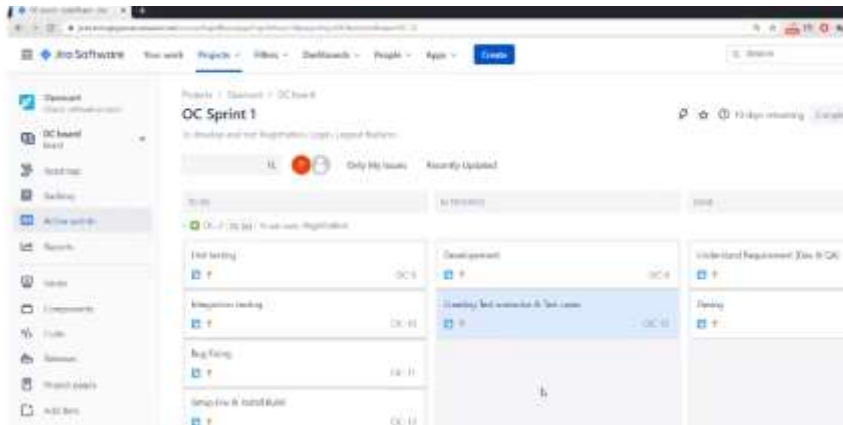
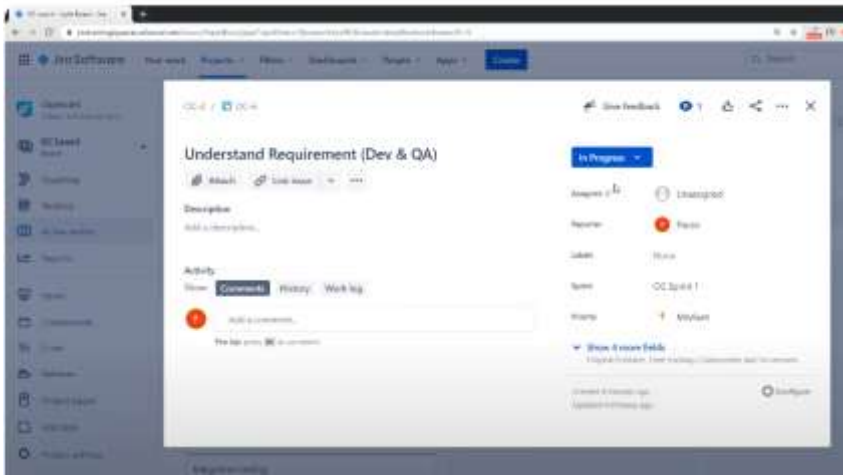
Screen capture of Jira Software interface showing the Backlog view for a project named OC board. The interface includes a sidebar with navigation options like Dashboard, OC board, Roadmap, Backlog, Active sprints, Reports, Issues, Components, Code, Releases, Project pages, Add item, and Project settings. The main area displays the Backlog with a search bar, filters (Only My Issues, Recently Updated), and a list of issues. The issues are organized into columns: All issues, OpenCart_Sprint_1, and Backlog. The OpenCart_Sprint_1 column shows a list of issues with details like issue key, summary, status, and assignee. The Backlog column shows a list of issues with details like issue key, summary, status, and assignee.

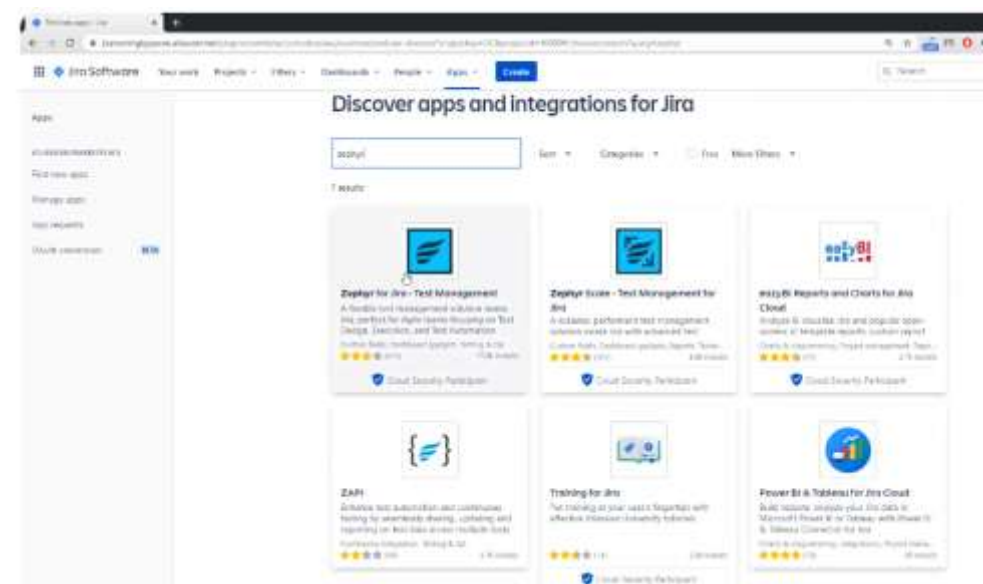
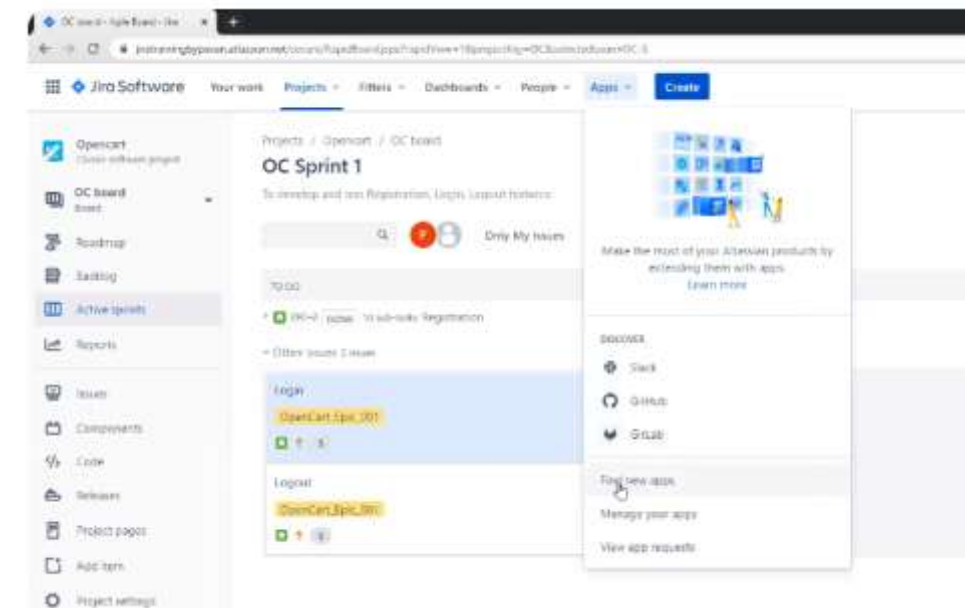
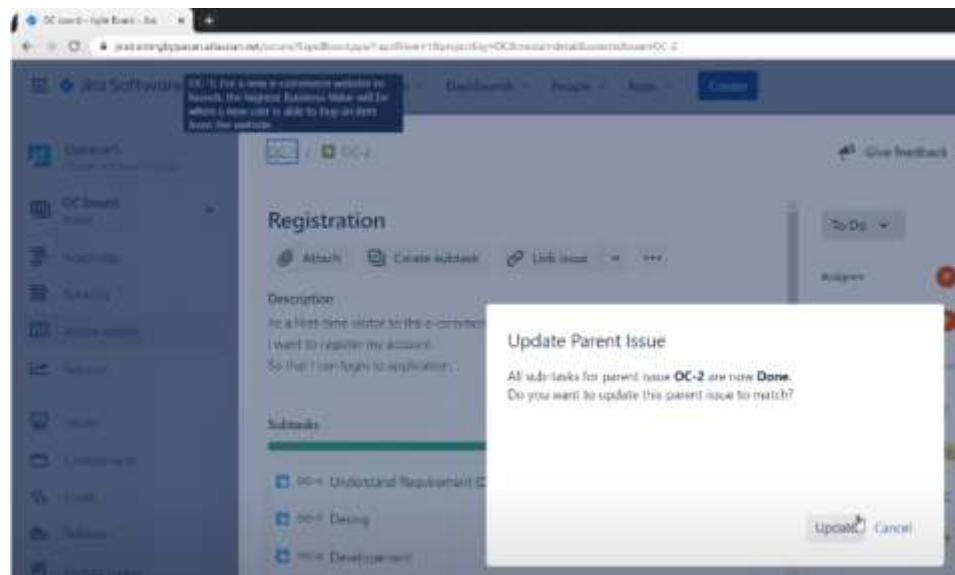


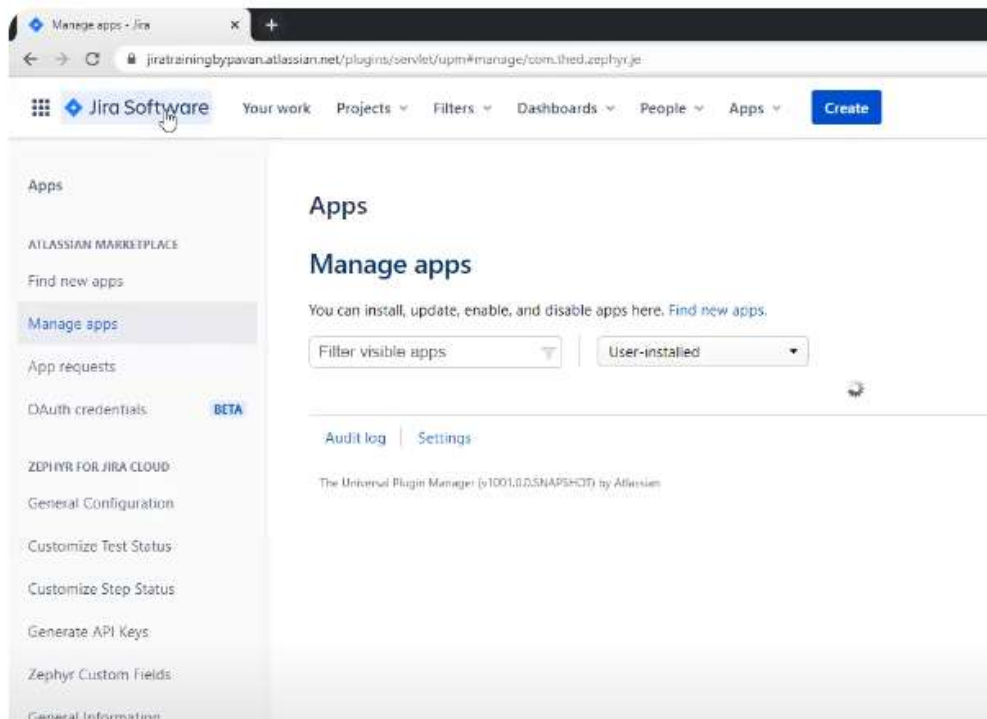
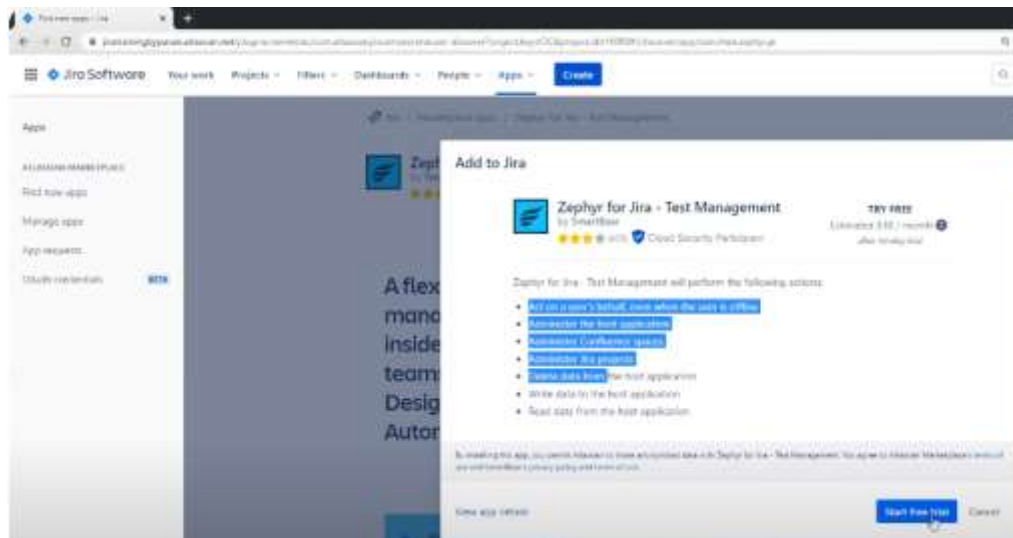
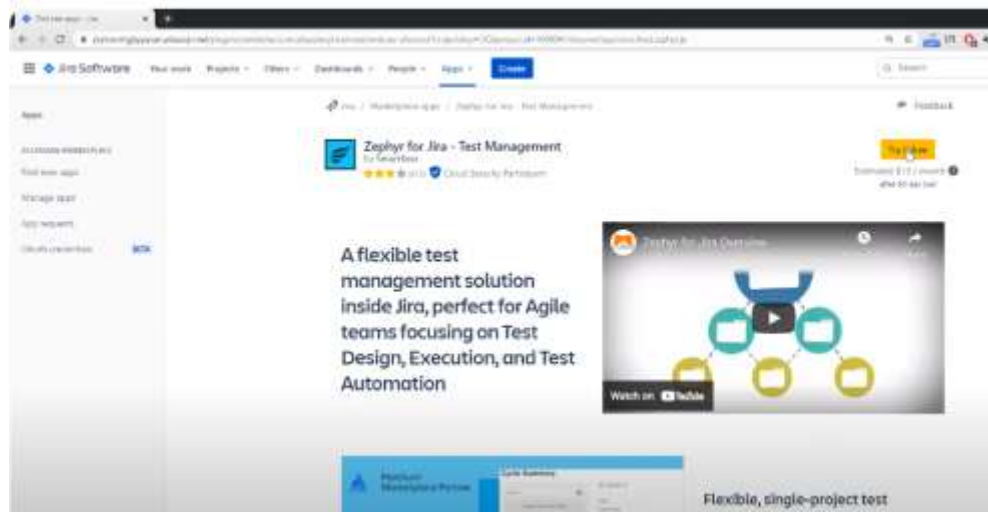


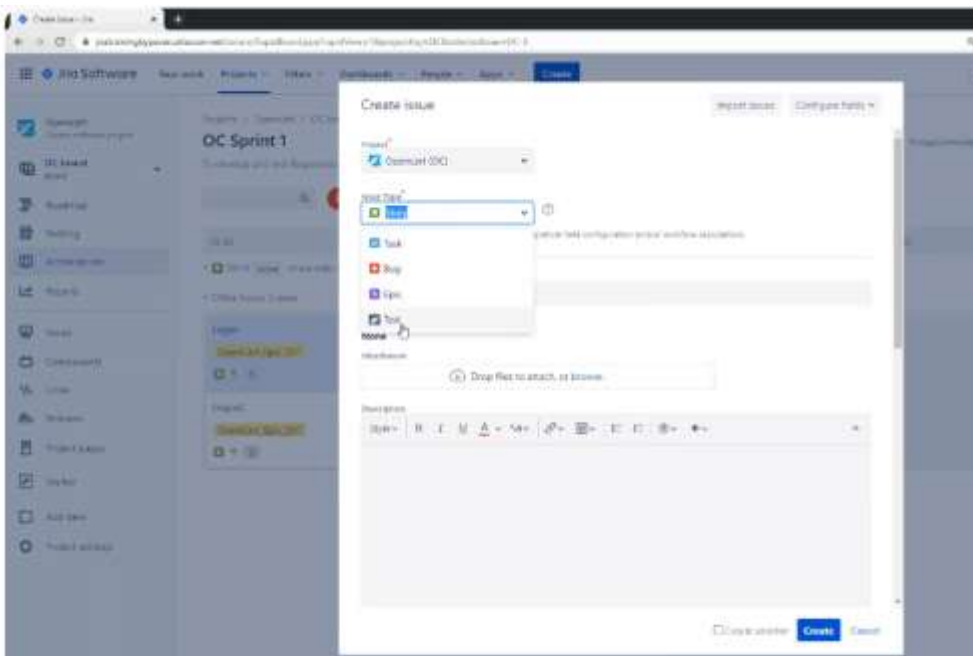
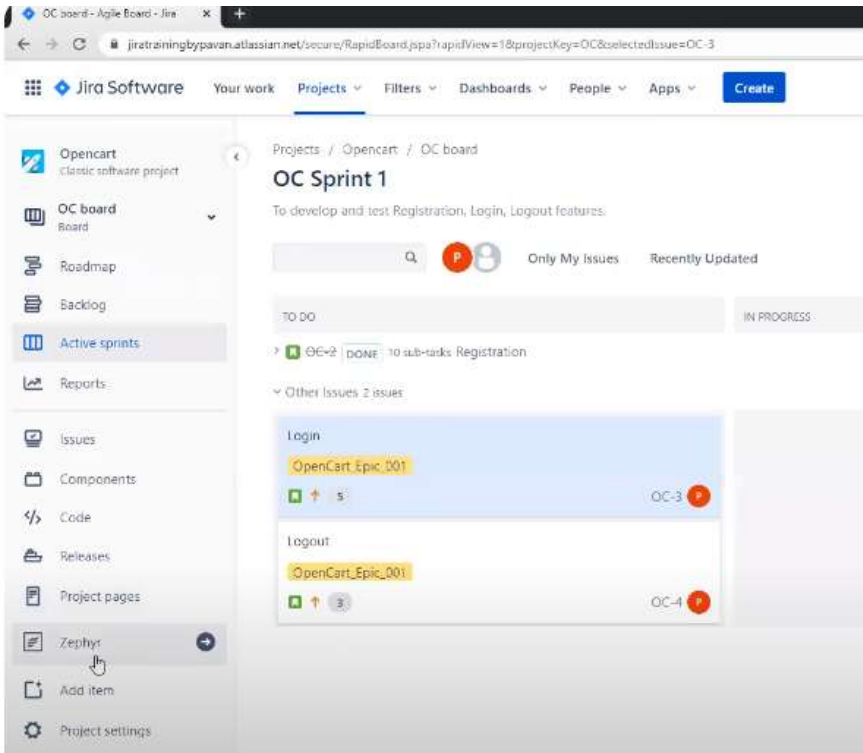
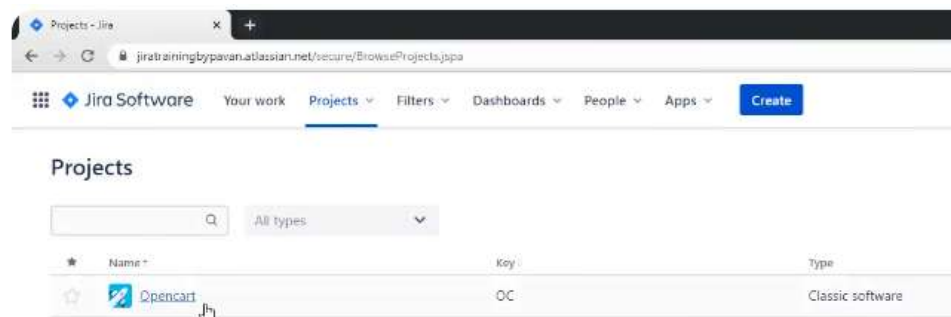


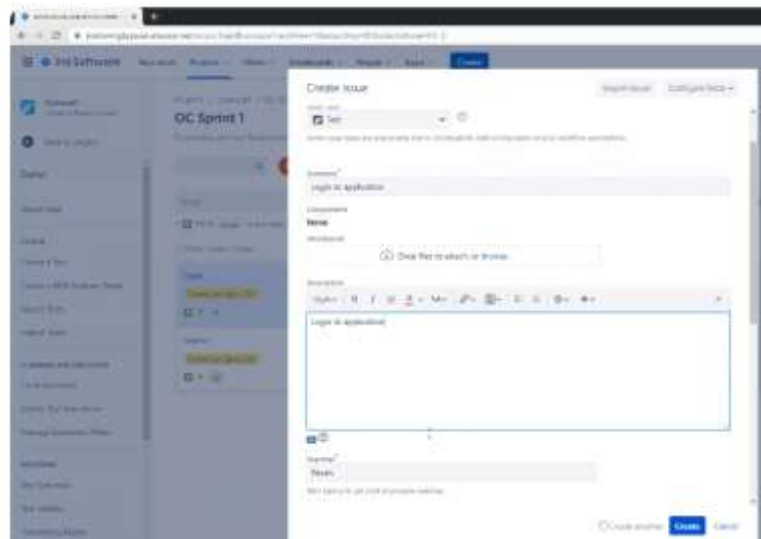
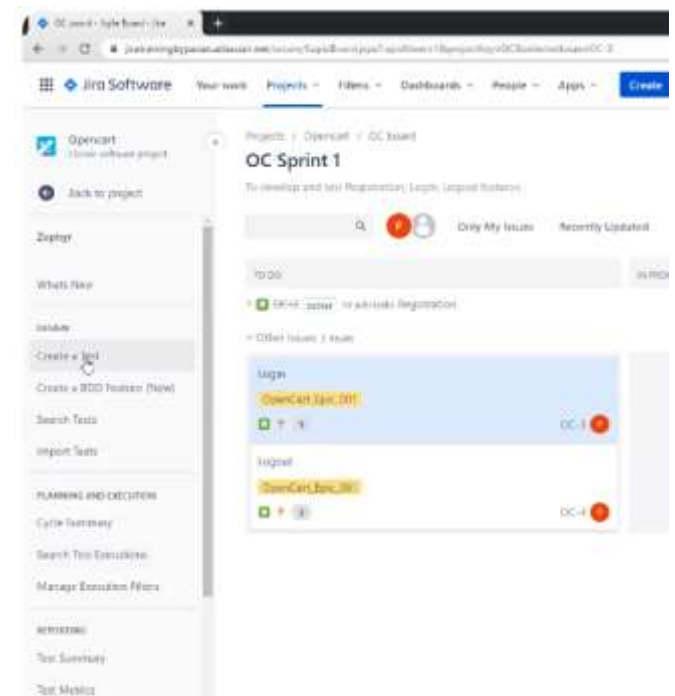


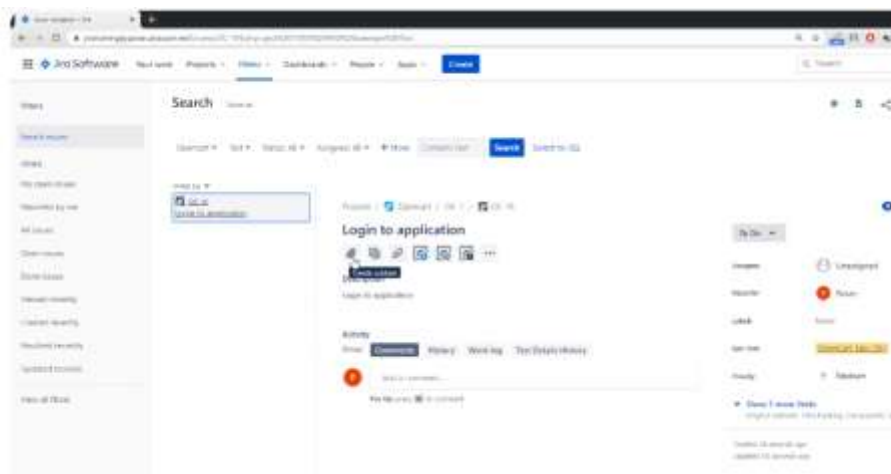
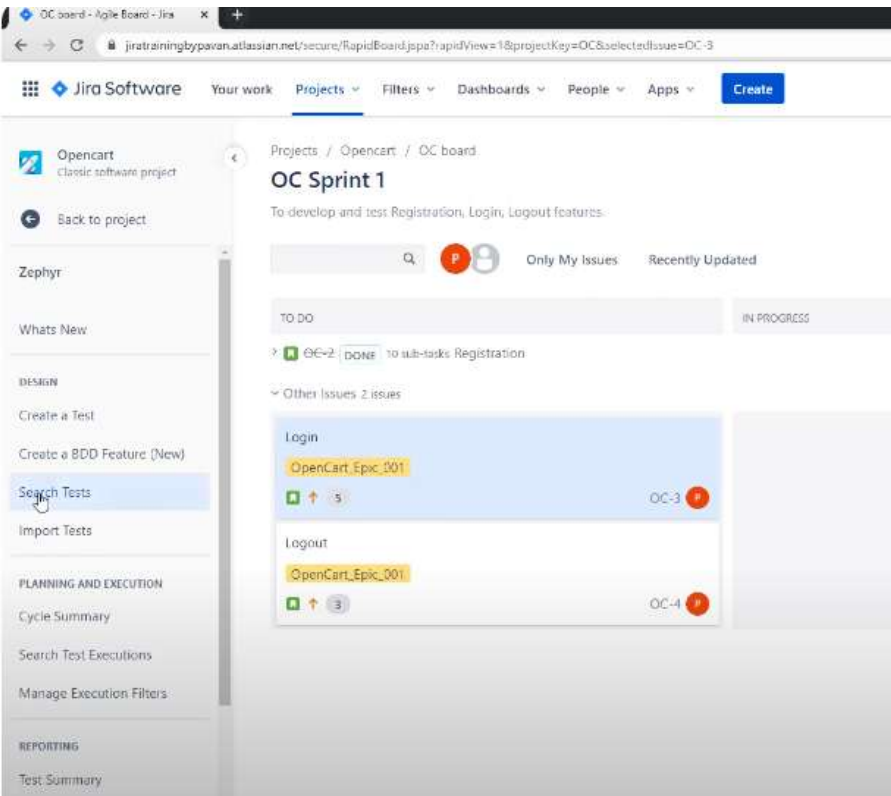
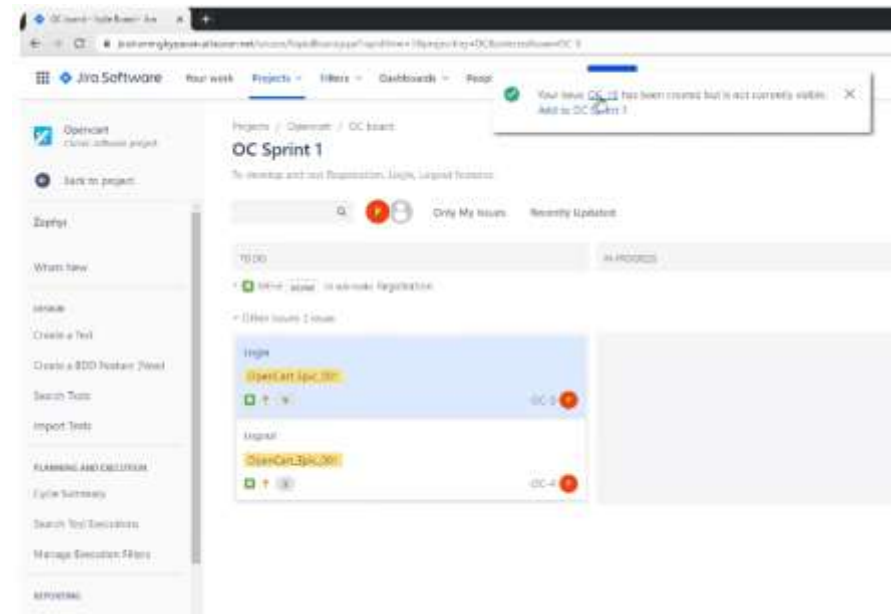


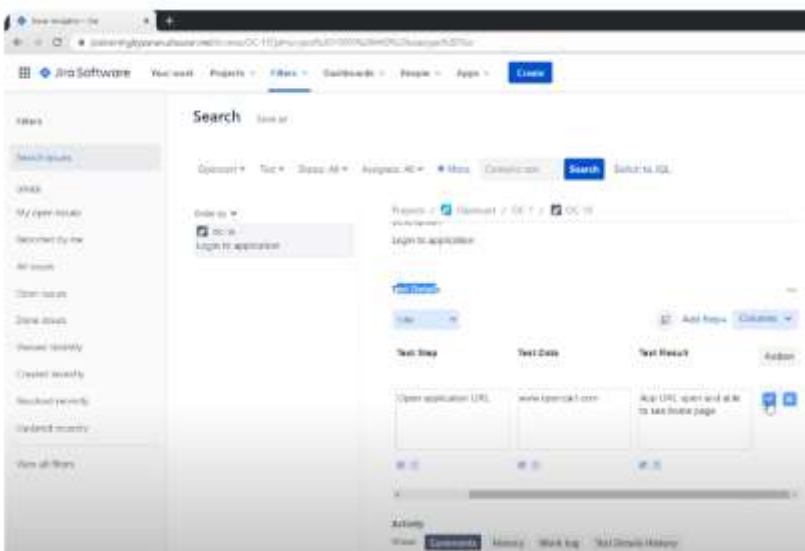
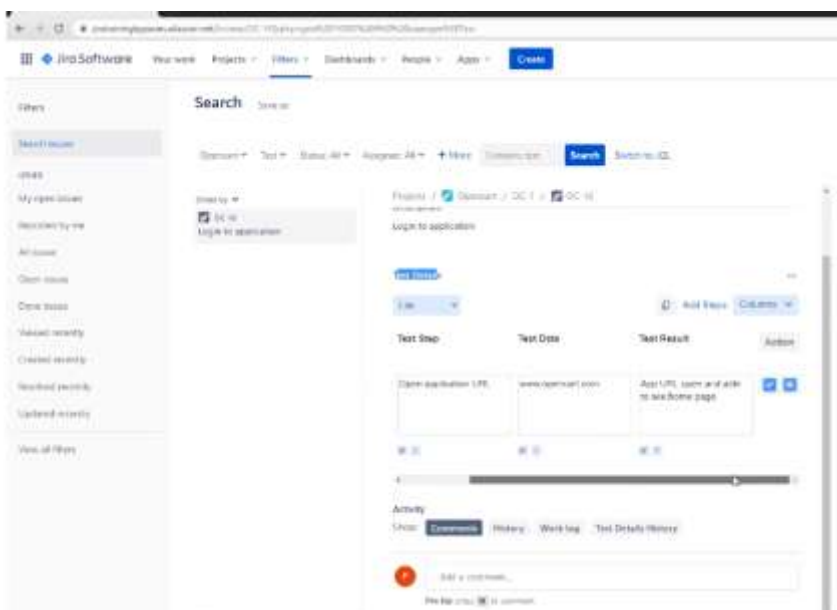
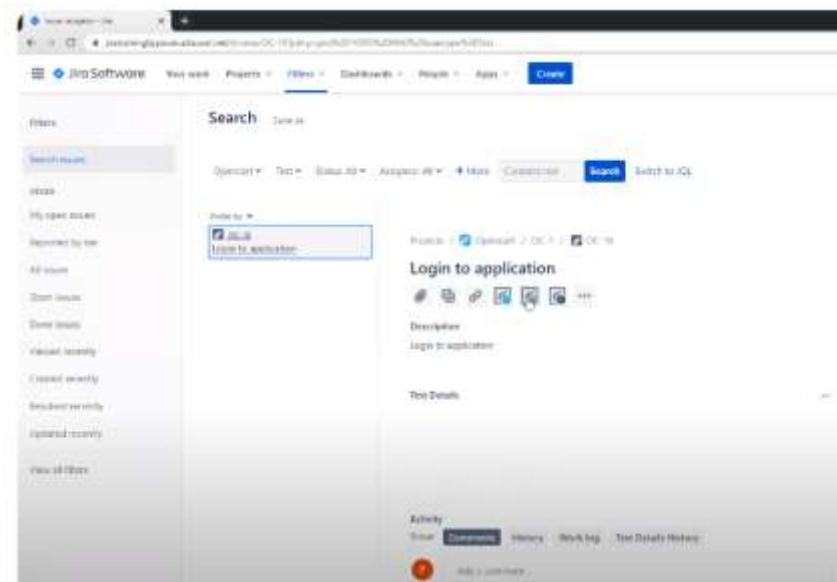


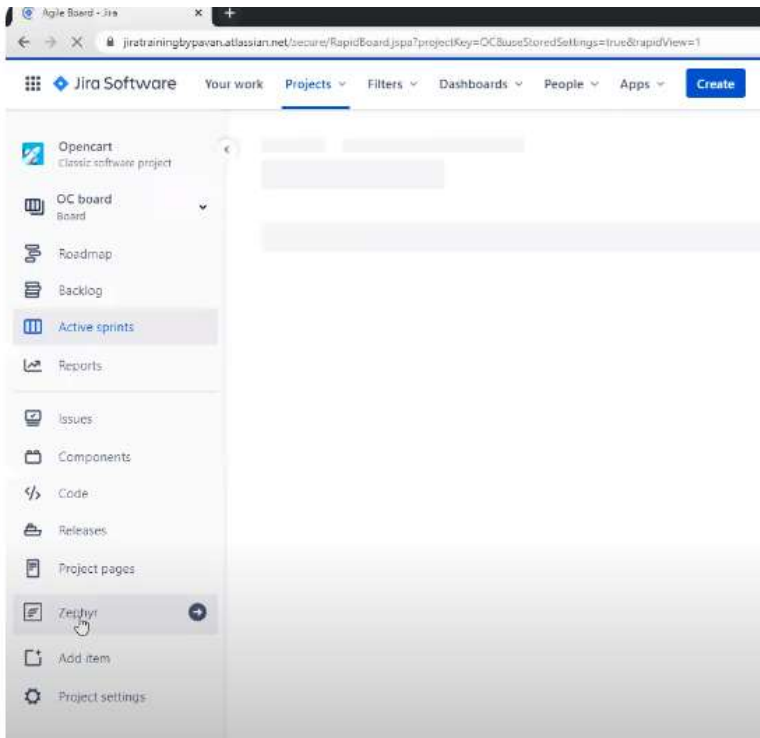
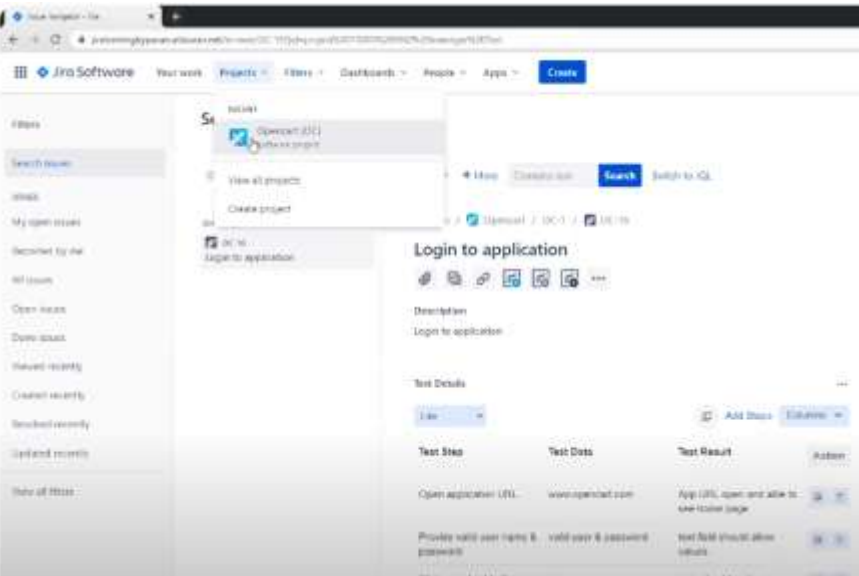
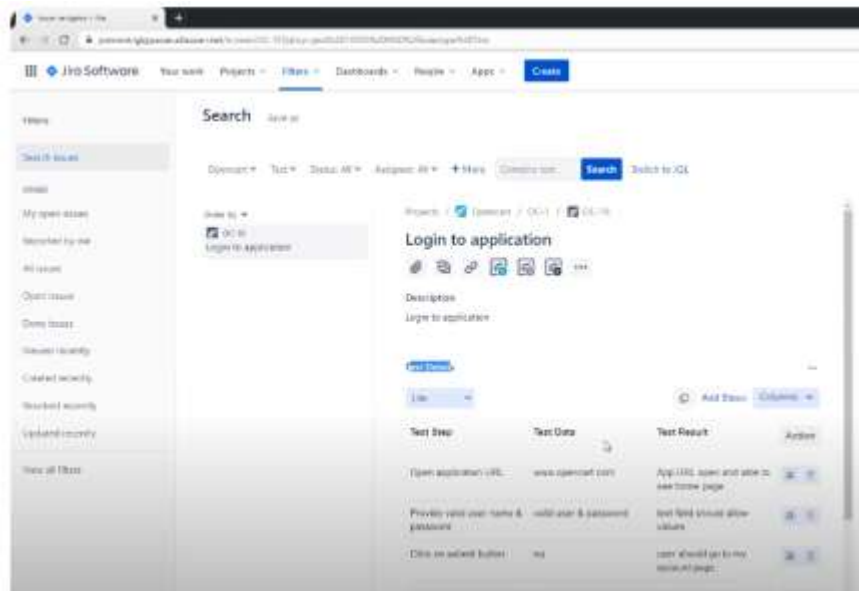


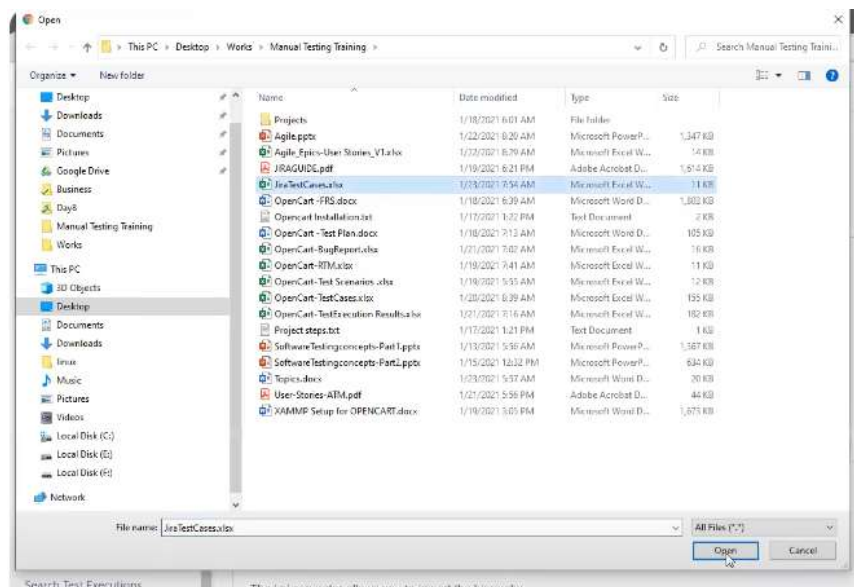
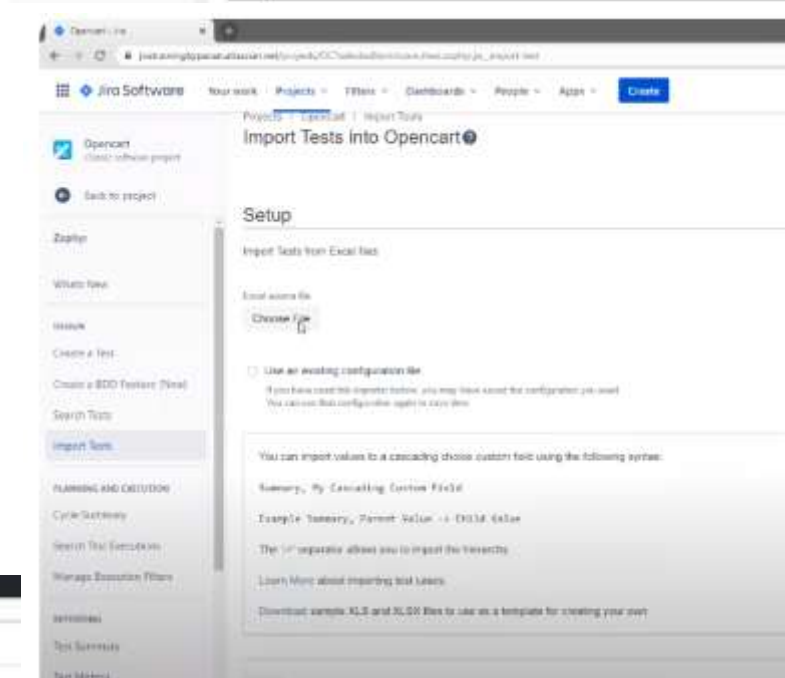
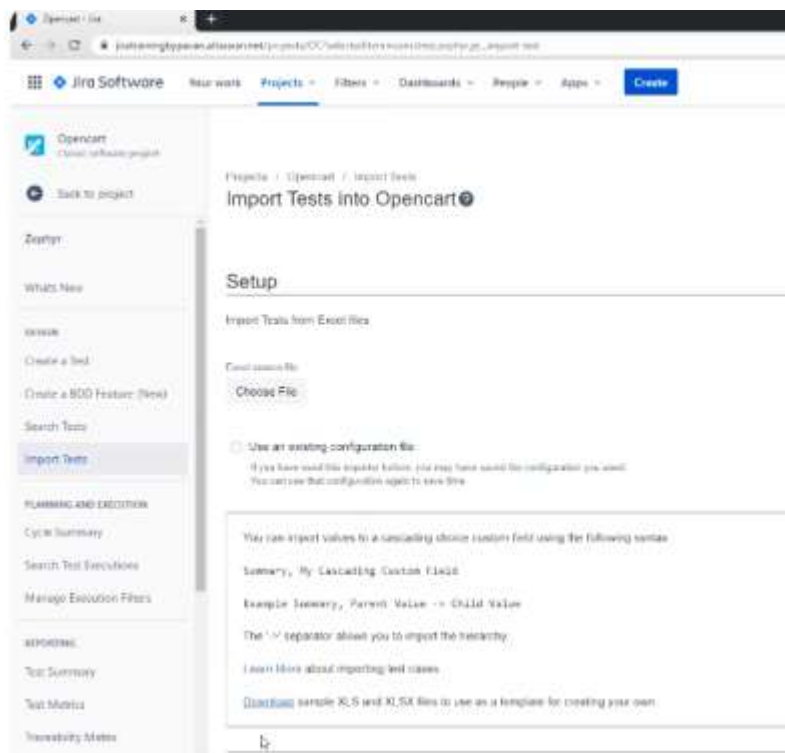




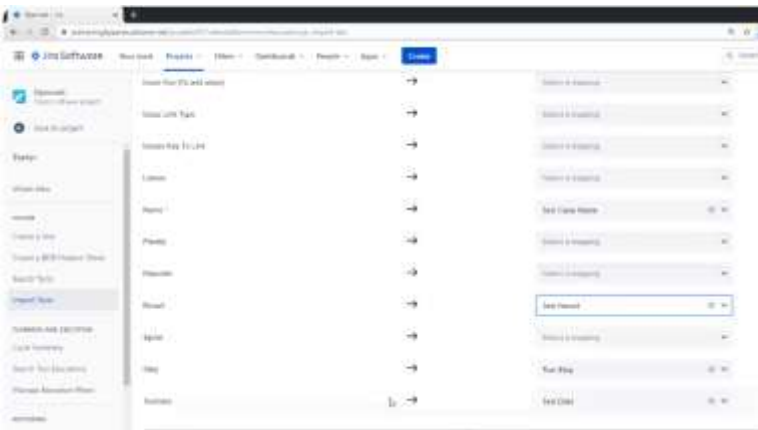
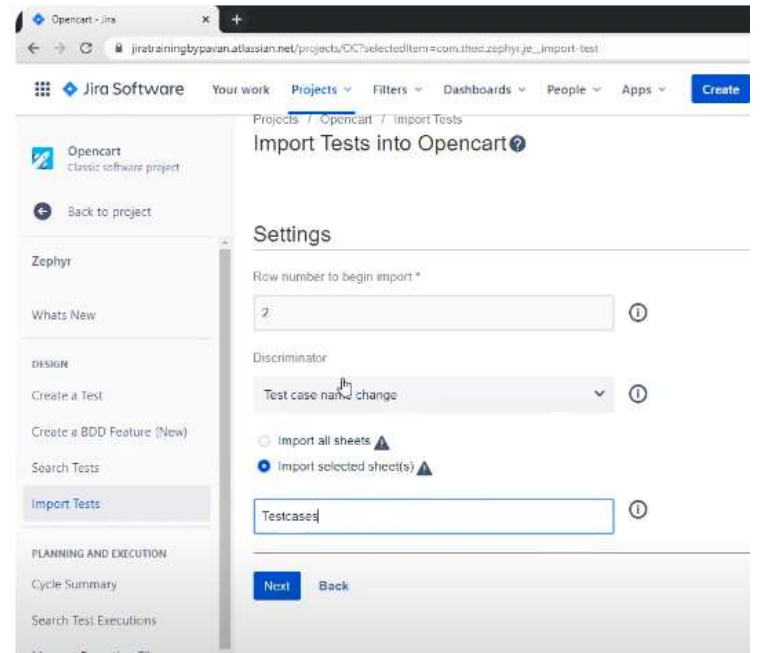
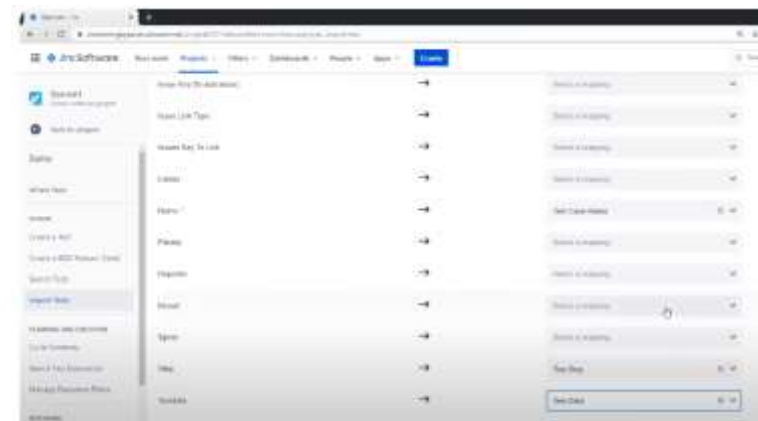
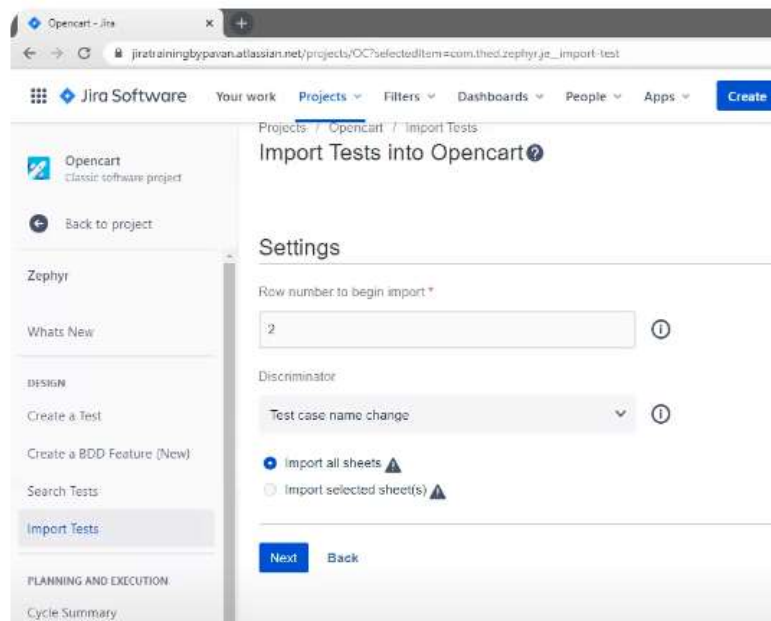
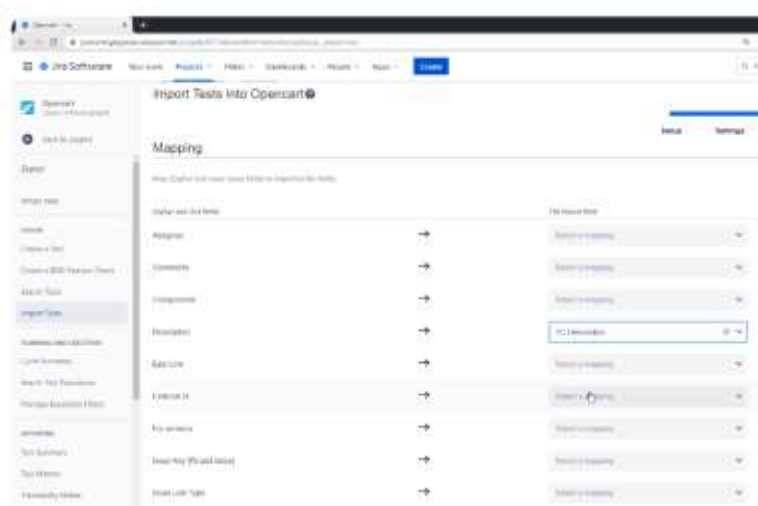
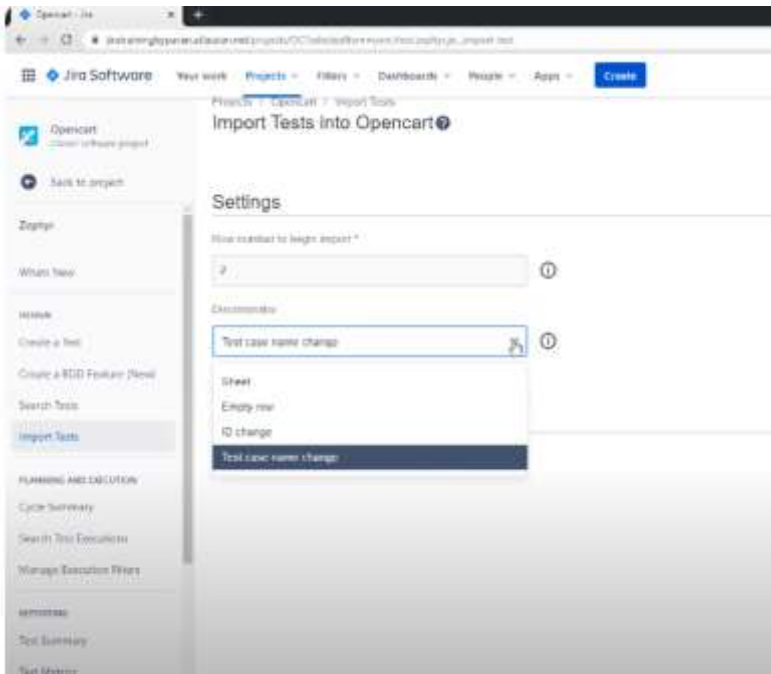


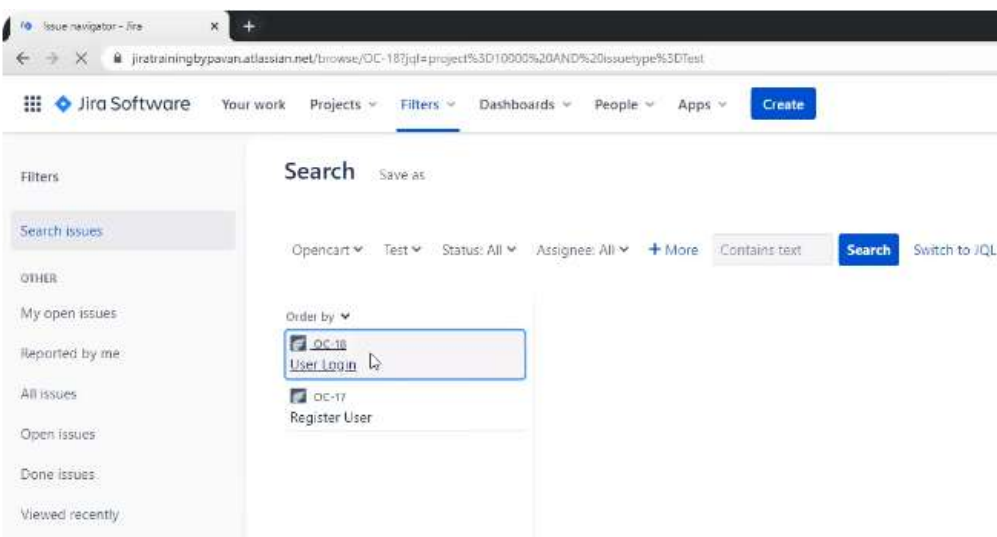
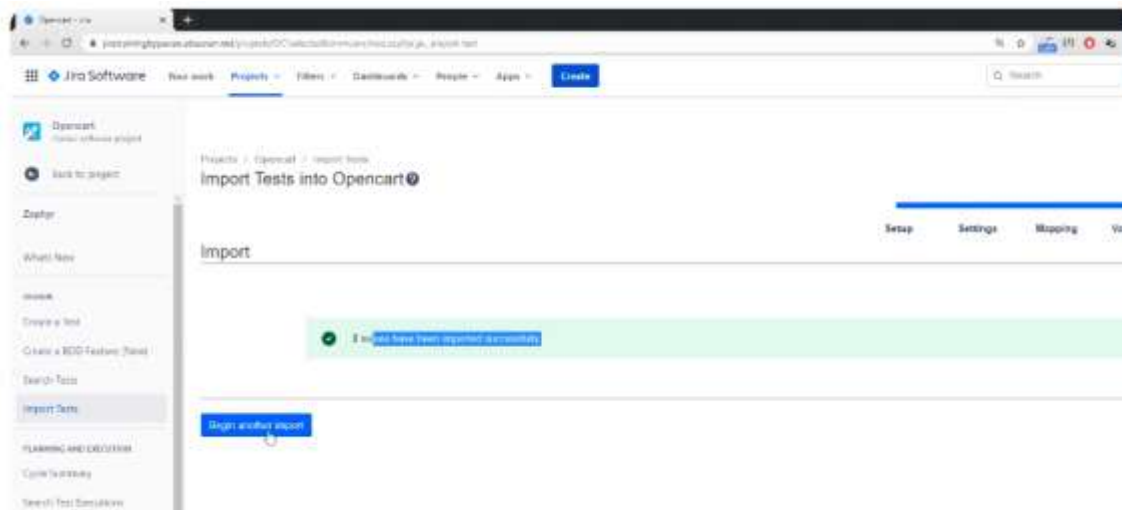
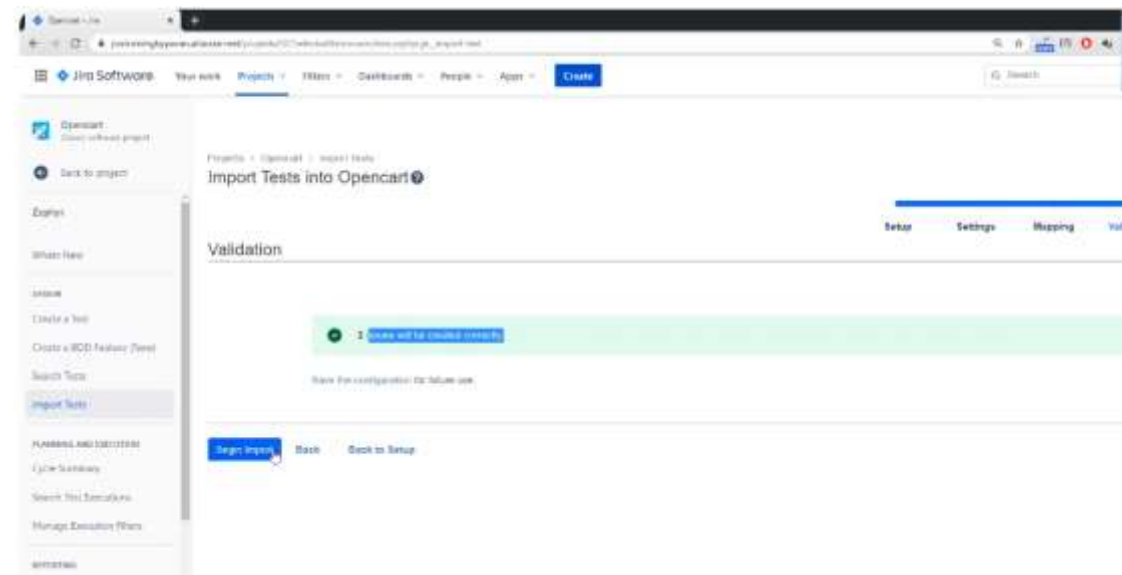
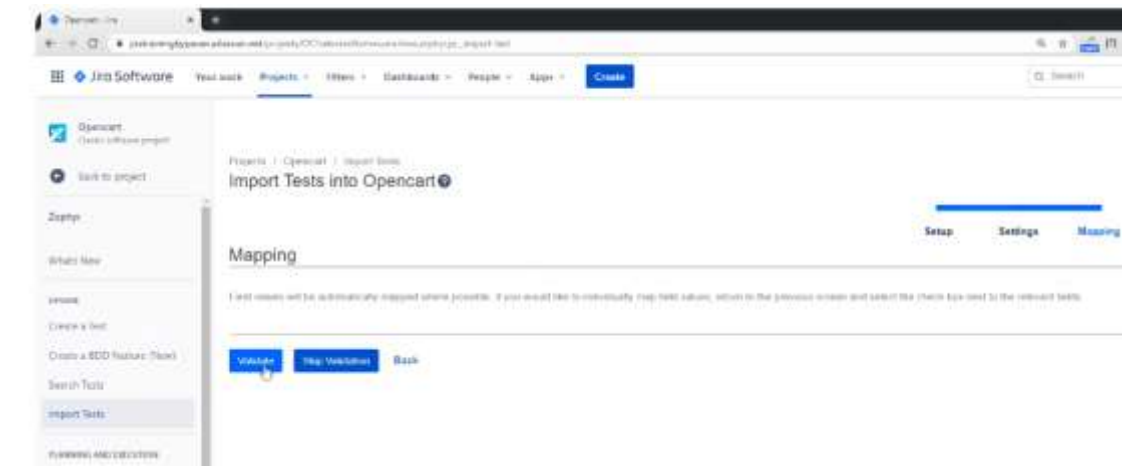






The '↗' separator allows you to import the hierarchy

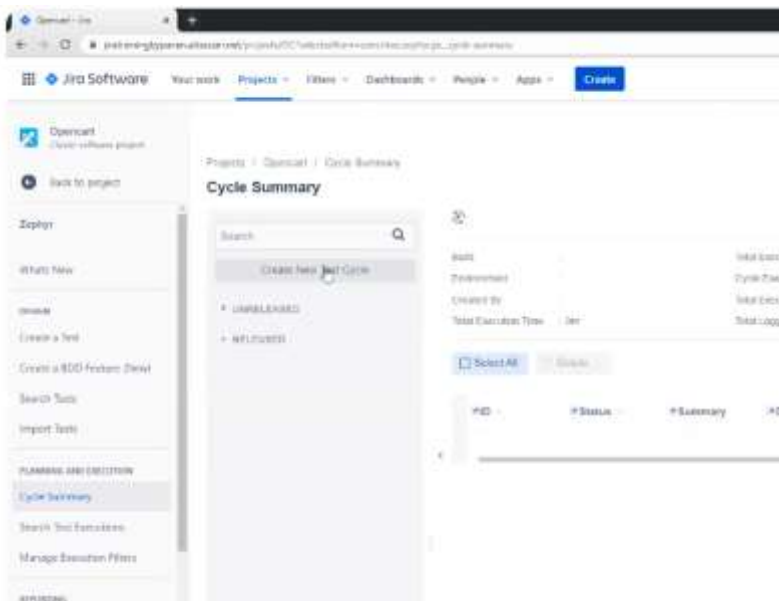
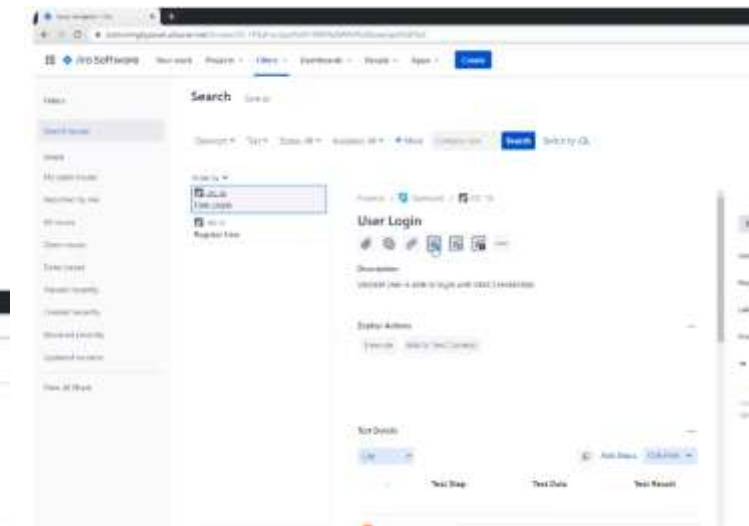
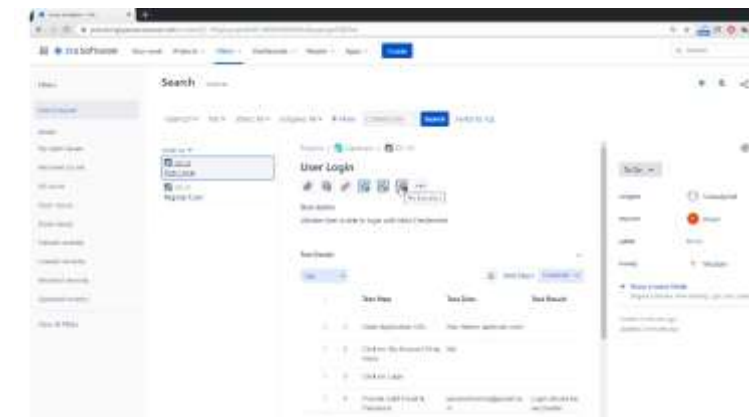
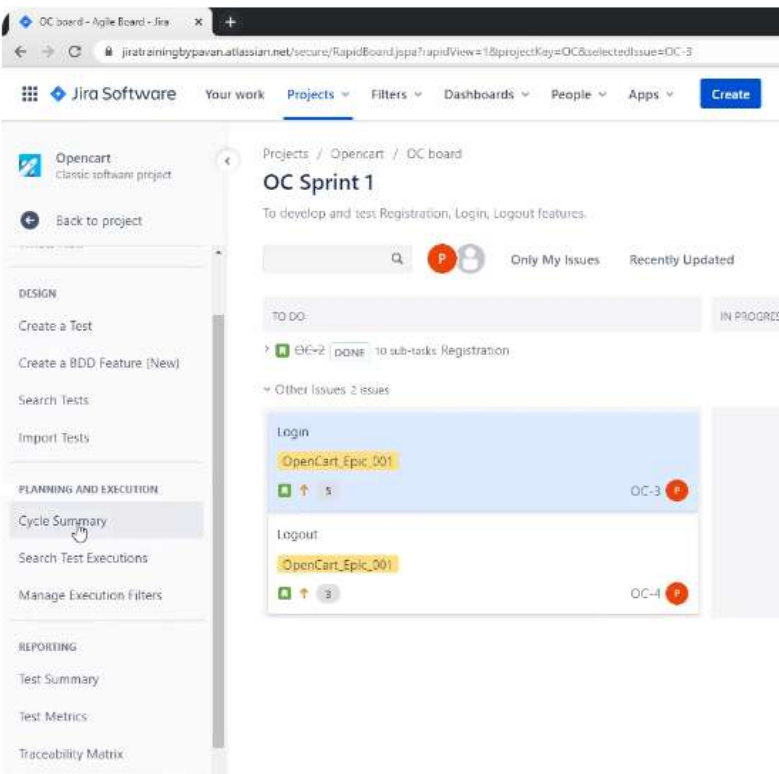
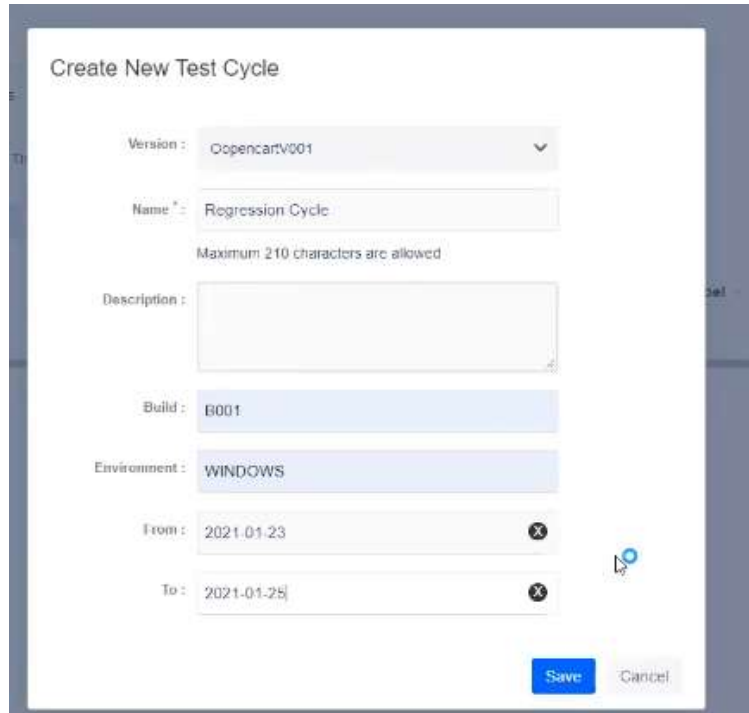
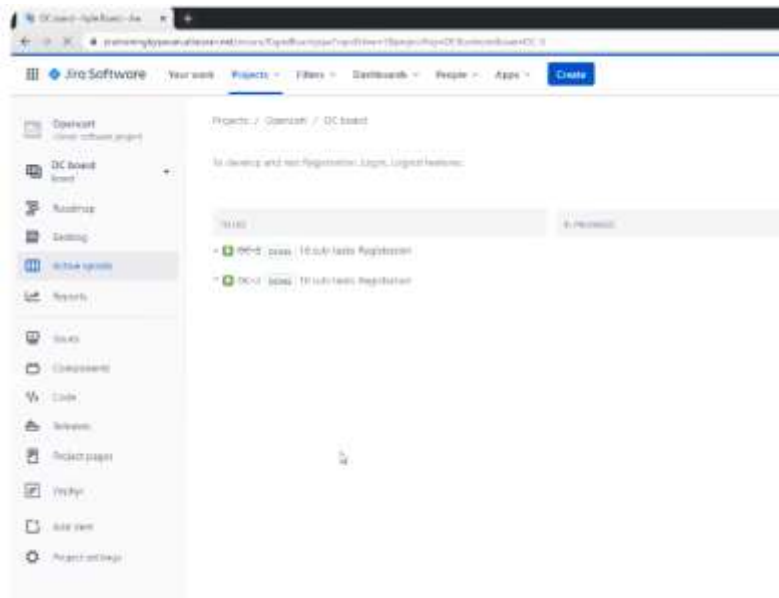


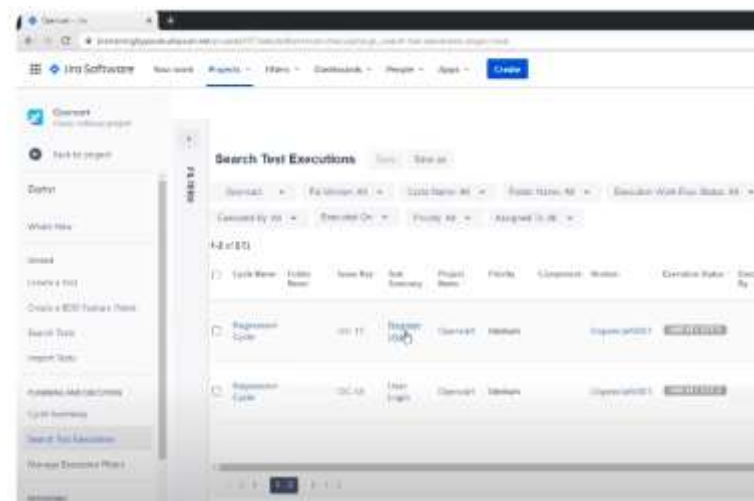
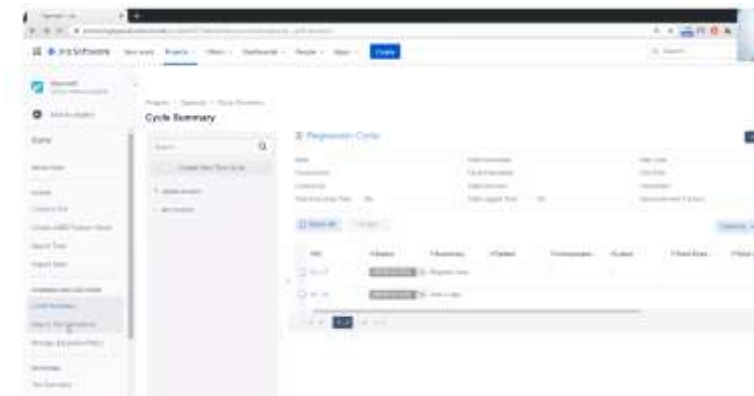
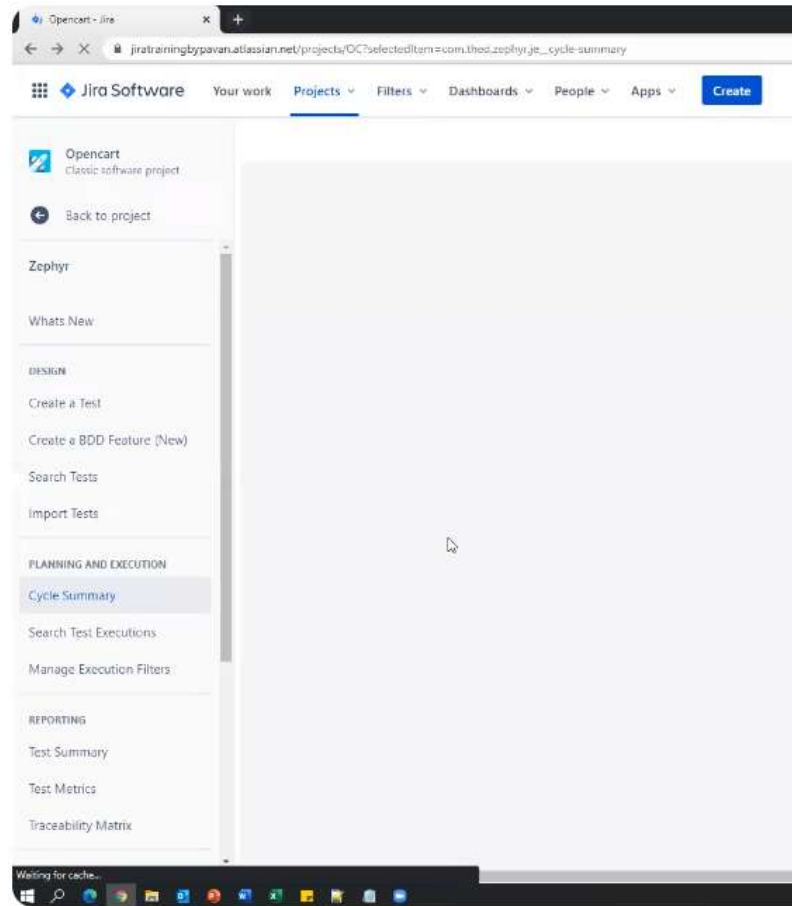
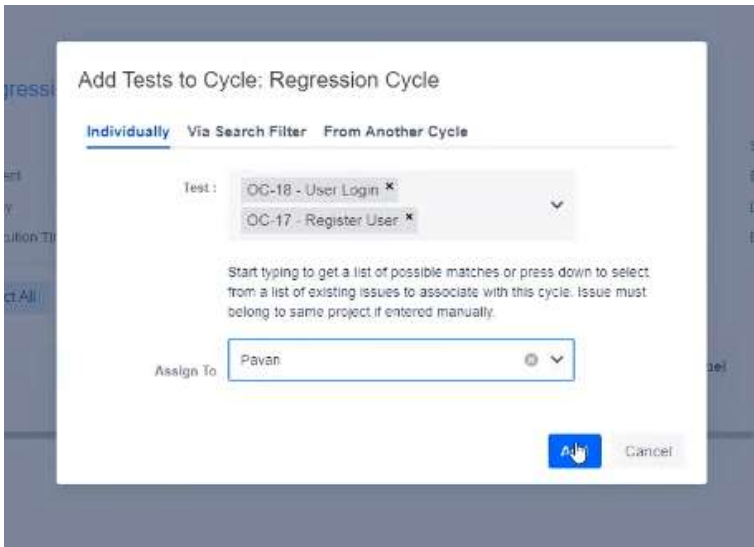
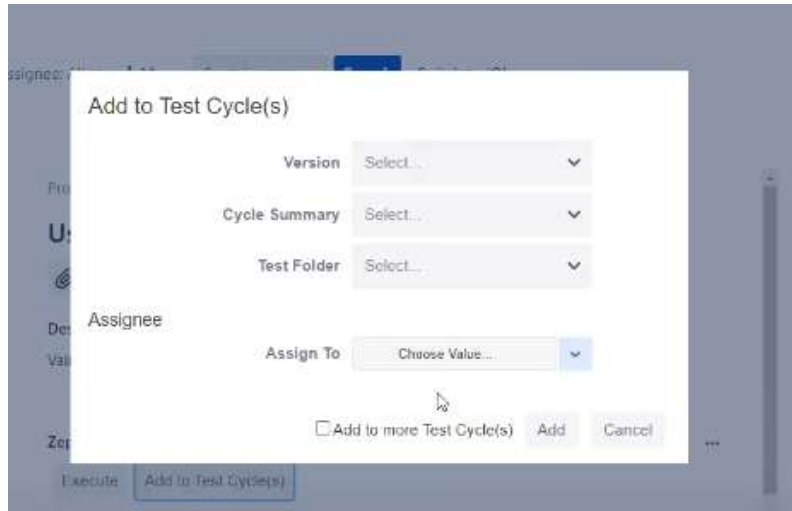
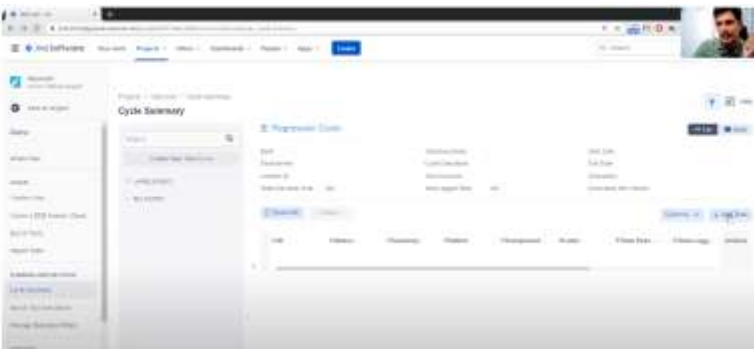
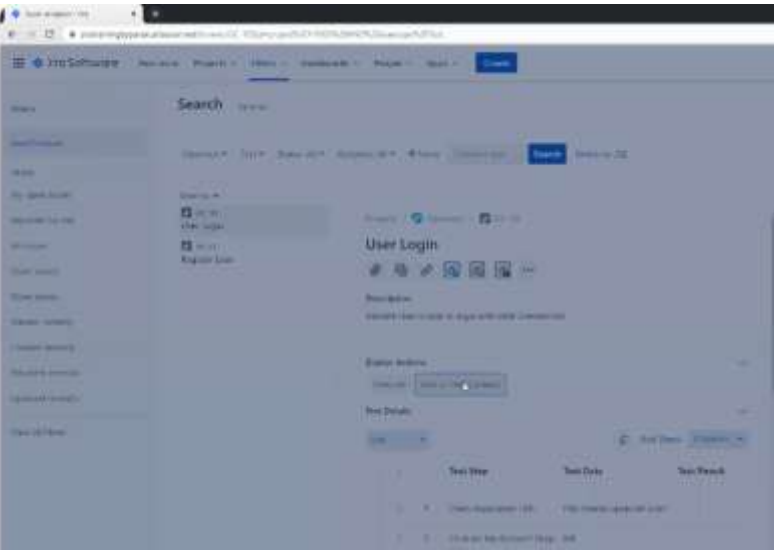


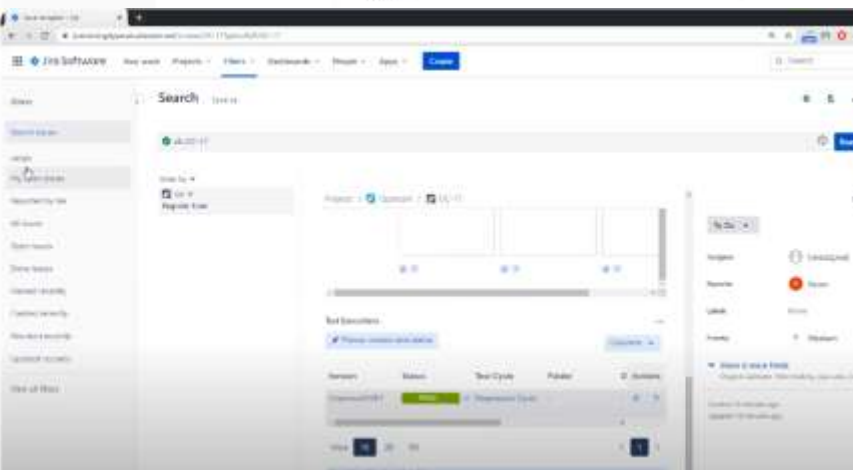
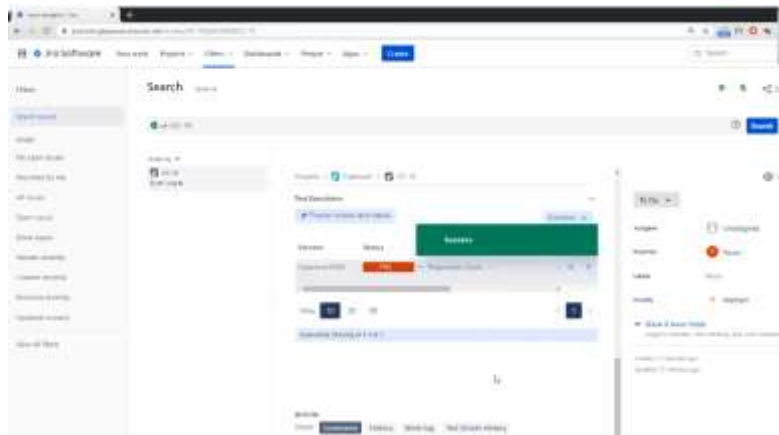
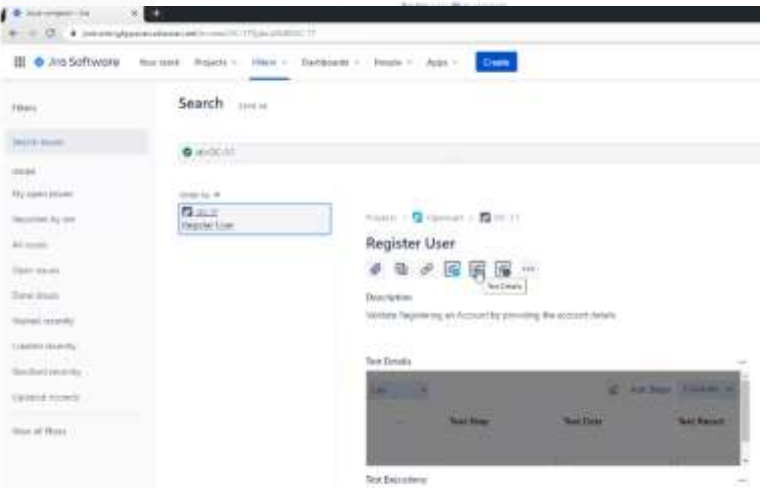
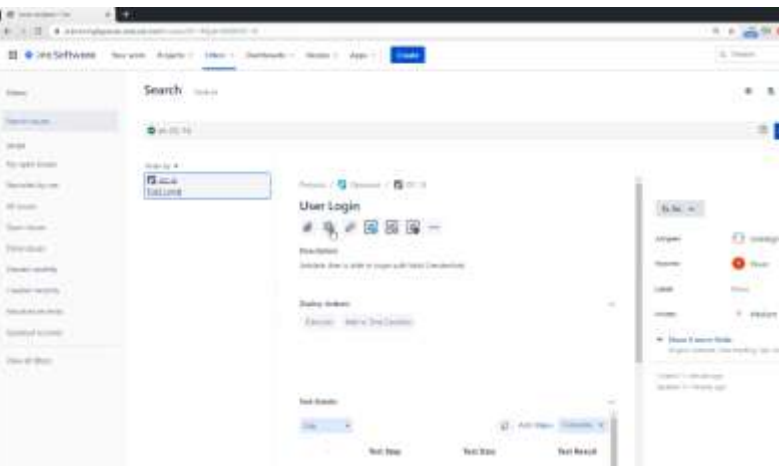
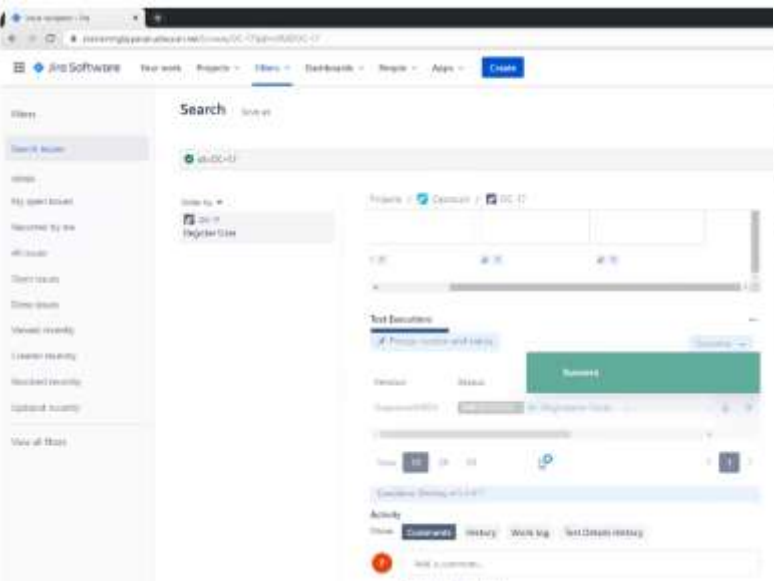
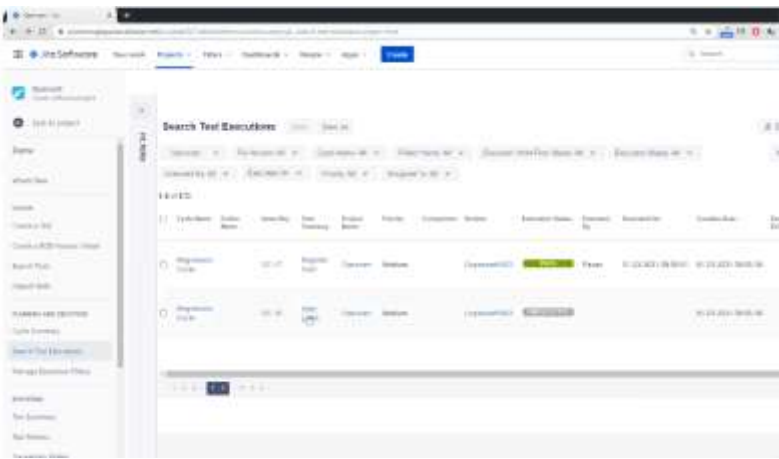
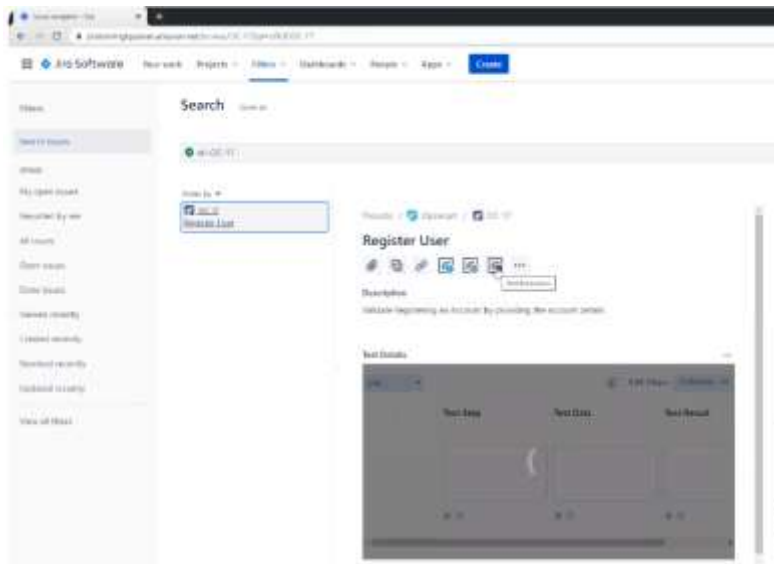
Jira Software interface showing a search for "User Login" in the OC-18 project. The search results show the issue details, including the description, activity, and comments. The issue is titled "User Login" and is in the "Open" status. The description is "Validate User is able to login with valid credentials". The activity shows a comment by "P" (Pavan) dated 10/10/2020.

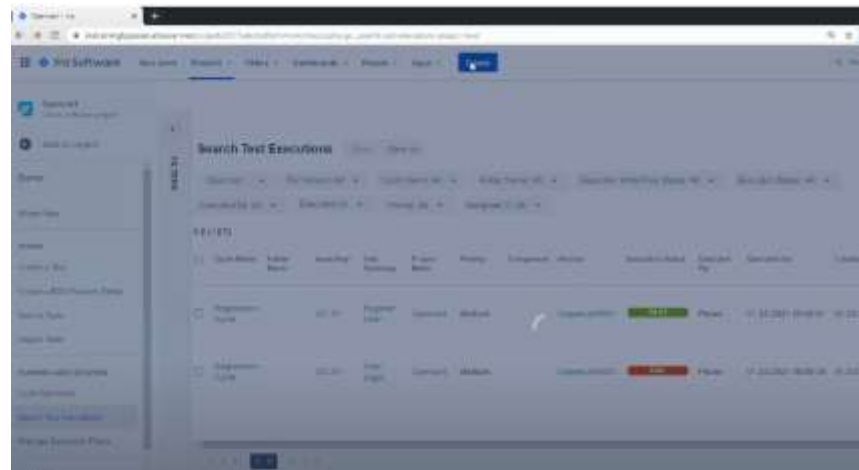
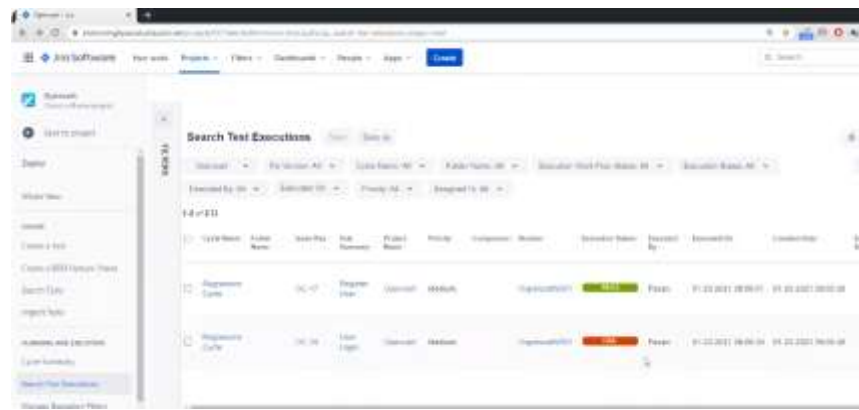
Jira Software interface showing a search for "User Login" in the OC-18 project. The search results show the issue details, including the description, activity, and comments. The issue is titled "User Login" and is in the "Open" status. The description is "Validate User is able to login with valid credentials". The activity shows a comment by "P" (Pavan) dated 10/10/2020.

Jira Software interface showing a search for "User Login" in the OC-18 project. The search results show the issue details, including the description, activity, and comments. The issue is titled "User Login" and is in the "Open" status. The description is "Validate User is able to login with valid credentials". The activity shows a comment by "P" (Pavan) dated 10/10/2020.









Create issue

Import issues

Configure fields

Project*

Opencart (OC)

Issue Type*

Bug

Some issue types are unavailable due to incompatible field configuration and/or workflow associations.

Summary*

Login failed with valid credentials

Components

None

Description

Style B I U A A Link Unlink Bulleted List Numbered List Attachments Add Attachment

steps for login

I

Reporter

Pavan

The screenshot shows the AWS IAM console interface. On the left, the 'Groups' list includes 'devops' with a red status icon. The main content area displays the 'Verify bugs' page for the 'devops' group, showing a description, a list of users (John, Jane, Mike, Sam), and a warning that the group is not a managed group. The right-hand pane shows a 'Users' list with 'John' and 'Jane' marked with red status icons.

The screenshot shows the JIRA Test Summary page for a project. The 'Test Results' tab is active, displaying a summary of test results. The summary indicates that there are 2 test results in total, with 0 passed and 2 failed. The failed tests are listed in a table with columns for 'Test Results', 'Test Results', and 'Test Results'. The table shows a total of 2 test results, with 0 passed and 2 failed. The failed tests are listed in a table with columns for 'Test Results', 'Test Results', and 'Test Results'.