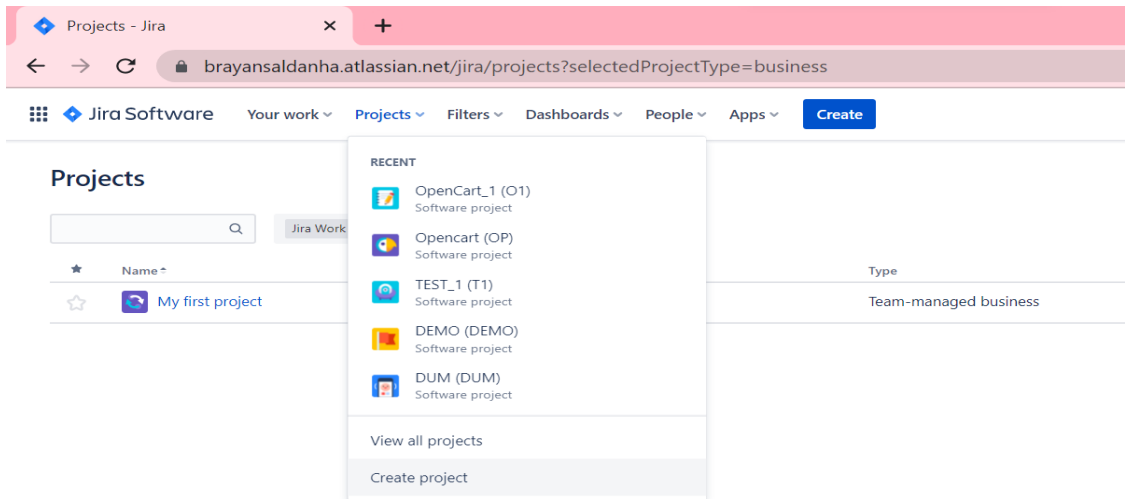


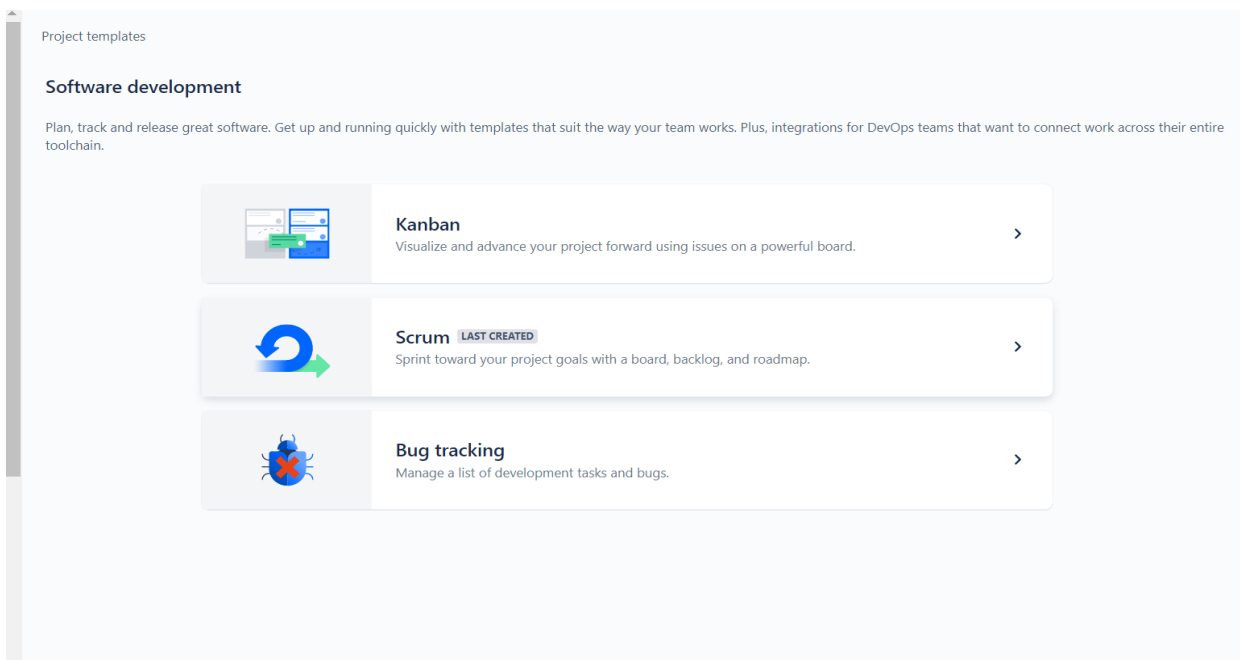
## Object Oriented Programming documentation in JIRA

This documents records the steps taken to document the Object Oriented Programming (OOPS) part of the final assessment in JIRA

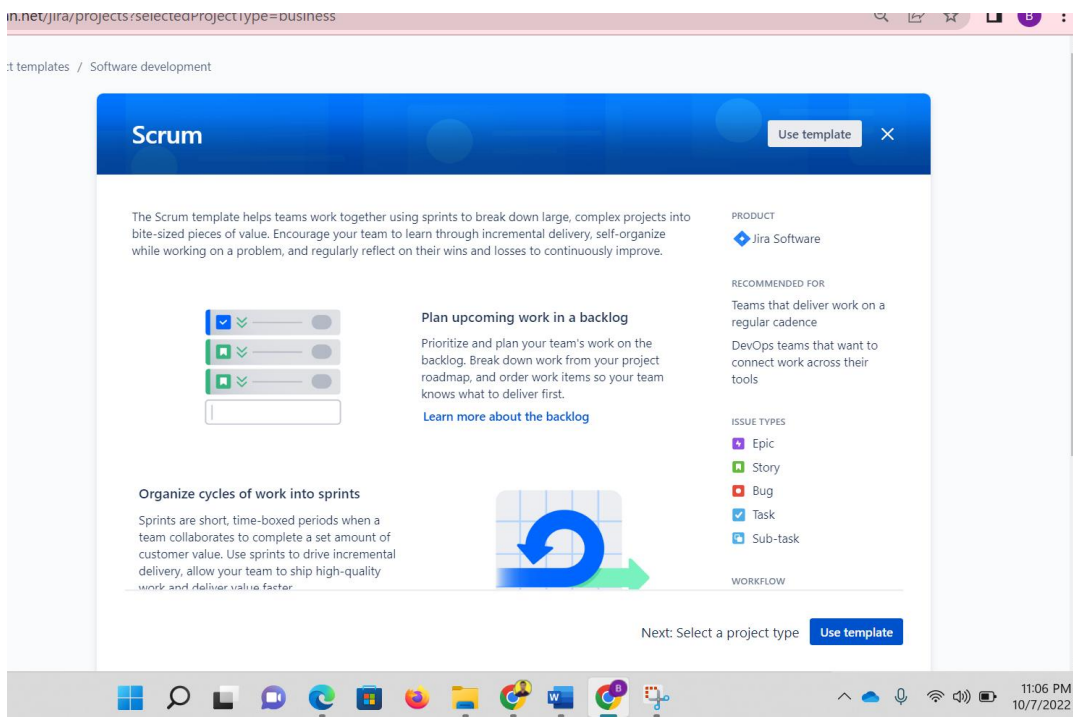
### a) Creating a new project



### b) Selecting Scrum as the agile framework used



### c) Selecting use template of scrum



#### d) Selecting company managed project

and practices in a self-contained space. Mix and match agile features to support your team as you grow in size and complexity.

**Simplified configuration**

Get up and running quickly, with simplified configuration.

- Anyone on your team can set up and maintain
- Settings do not impact other projects
- Easy setup for issue types and custom fields
- Simple configuration for multiple workflows
- Access level permissions

**Essential features**

Select a team-managed project

projects in a standard way. Encourage and promote organizational best practices and processes through a shared configuration.

**Expert configuration**

Benefit from complete control with expert configuration, customization and flexibility.

- Set up and maintained by your Jira admins
- Standardized configuration shared across projects
- Complete control over issue types and custom fields
- Customizable workflows, statuses and issue transitions
- Detailed permission schemes

**Advanced features**

Select a company-managed project

The last project you created was a company-managed project

#### e) Adding the project name

## Add project details

You can change these details anytime in your project settings.

Name

Big Picture and Automation Testing

Key 1

BPAT

☐ Share settings with an existing project

☐ **Connect repositories, documents, and more**  
Sync your team's work from other tools with this project for better visibility, access, and automation.

Template

Change template



**Scrum**

Sprint toward your project goals with a board, backlog, and roadmap.

Type

Change type



**Company-managed**

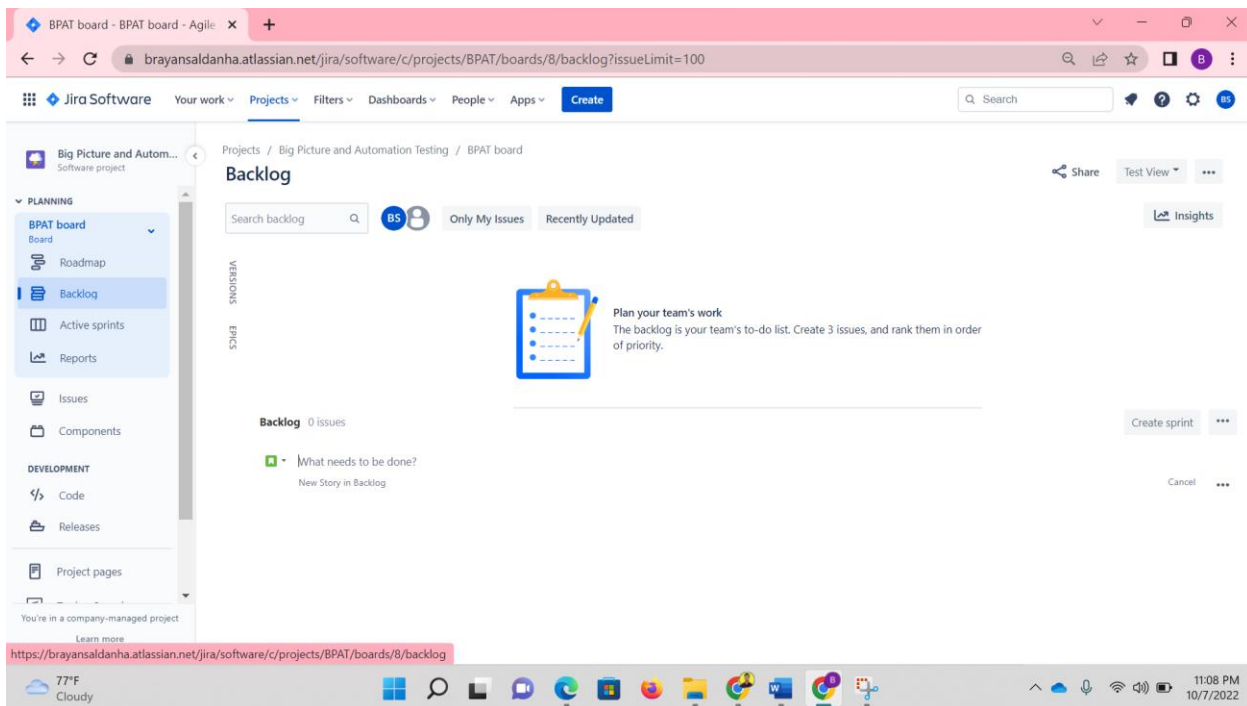
Work with other teams across many projects in a standard way.

Cancel

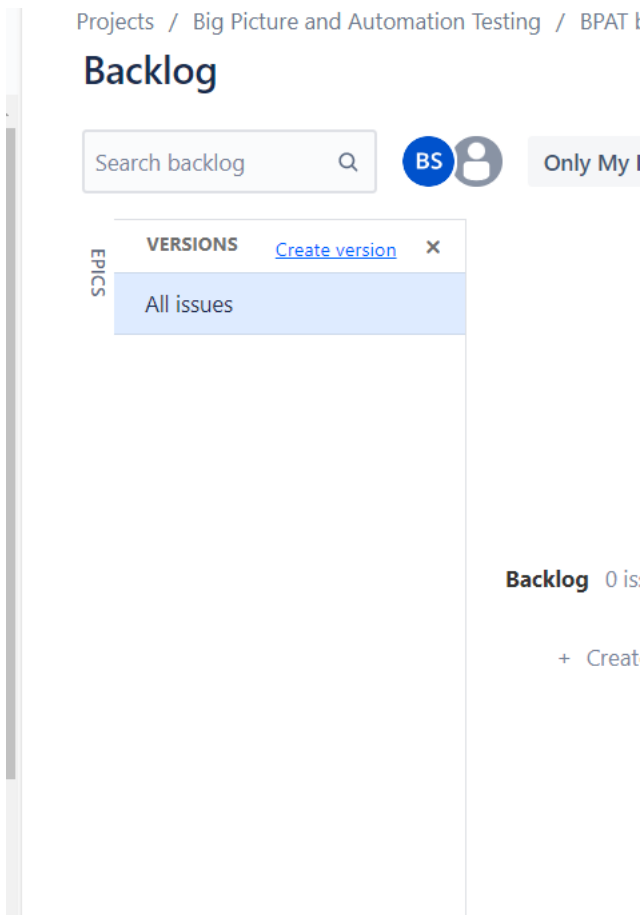
Create project

f) This is the active sprints page

g) This is the backlog page



h) Creating a version by clicking on the side vertical version button



i) Entering the version details and the timeframe

## Create Version

Project\*

Big Picture and Automation Tes... ▼

Name\*

Final\_Assessment\_version\_1

Description

Version1 is created

Start Date

7/Oct/22



Release date

10/Oct/22



Create

Cancel

## j) creating an epic

## Create Epic

Import issues



issue type\*

Epic ▼

[Learn more](#)

Status

To Do ▼

This is the issue's initial status upon creation

Epic Name\*

Final\_Assessment\_Epic\_1

Provide a short name to identify this epic.

Summary\*

Final assessment epic is created

Reporter\*

BS Bryan Saldanha

☐ Create another issue

Cancel

Create

k) Now that version and epic is created, it's time to create the user stories for every section of the object-oriented programming part of final assessment

## Create issue

Import issues

...

issue type

Story

▼

[Learn more](#)

Status

To Do

▼

This is the issue's initial status upon creation

Summary \*

Object Oriented Programming in Java

Components

☐ Create another issue

Cancel

Create

Now create a test case for this user story and add the test steps

Create issue

Import issues

issue type

Test

Learn more

Status

To Do

This is the issue's initial status upon creation

Summary

Demonstrate Object Oriented Programming concepts in Java

Components

Create another issue

Cancel

Create

Your work Projects Filters Dashboards People Apps Create

Search

Projects / Big Picture and Auto... / BPAT-1 / BPAT-12

Test Details

Lite		Restore Default Size		Add Step	Columns
		Test Step	Test Data	Test Result	Action
1		Open the eclipse software	Eclipse software download https://www.eclipse.org/downloads/	Eclipse is opening and running	
2		Make a new java project named object oriented programming	Eclipse software	New java project is made	
3		Make a new package inside the src test java folder	Src test java folder	New package is made	
4		Inside the package make the	package inside	The classes are	

BS Add a comment...

Press M to comment

Executing the test cases, by adding them to test cycles

Execute Test

☐ Execute Ad Hoc

☒ Add to Existing/New Test Cycle and Execute

Version

Final\_Assessment\_versio... ▼

Cycle Summary

Create New Cycle ▼

Cycle Name

Final\_assessment\_cycle

Folder Name

Assign To

Choose Value... ▼

Execute

Cancel