

AI-based localization and classification of skin disease with Erythema

Sprint 1 - Pre-Requisites and Dataset Creation

STEP - 1 :

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "Backlog", which is organized into two sprints:

- ABLCSDWE Sprint 1** (24 Oct – 29 Oct, 2 issues):
 - ABLCSDWE-2: Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) - **DONE**
 - ABLCSDWE-20: Install Microsoft's VoTT Part 1,2,3,4 - **IN PROGRESS**
- ABLCSDWE Sprint 3** (7 Nov – 12 Nov, 5 issues):
 - ABLCSDWE-11: Register and login To IBM Cloud - **DONE**
 - ABLCSDWE-12: Create Service Instance - **IN PROGRESS**
 - ABLCSDWE-13: Create Service Credentials - **IN PROGRESS**
 - ABLCSDWE-14: Launch Cloud DB - **IN PROGRESS**
 - ABLCSDWE-15: Create Database - **IN PROGRESS**

The interface includes a left sidebar with navigation options (Roadmap, Backlog, Board, Code, Project pages, Add shortcut, Project settings) and a right sidebar with a "Quickstart" guide. The bottom of the screen shows a Windows taskbar with various application icons and system information (22°C, Rain to stop, 4:40 pm, 12/11/2022).

STEP - 2 :

Jira Software Your work ▾ **Projects ▾** Filters ▾ Dashboards ▾ People ▾ Apps ▾ **Create**

Search

AI-Based Localization ...
Software project

PLANNING

- Roadmap
- Backlog**
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut
- Project settings

You're in a team-managed project
[Learn more](#)

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

Search [] [User] [Group] Epic ▾ Insights

▼ **ABLCSWE Sprint 1** 24 Oct – 29 Oct (2 issues) 0 0 0 Complete sprint

- ABLCSWE-2 Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) DONE ▾
- ABLCSWE-20 Install Microsoft's VoTT Part 1,2,3,4 DONE ▾

+ Create issue

▼ **ABLCSWE Sprint 3** 7 Nov – 12 Nov (5 issues) 0 0 0 Complete sprint

- ABLCSWE-11 Register and login To IBM Cloud DONE ▾
- ABLCSWE-12 Create Service Instance IN PROGRESS ▾
- ABLCSWE-13 Create Service Credentials IN PROGRESS ▾
- ABLCSWE-14 Launch Cloud DB IN PROGRESS ▾
- ABLCSWE-15 Create Database IN PROGRESS ▾

+ Create issue

Quickstart

- ✓ Create a project ▾
- ✓ Create an issue ▴

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

[Show me](#) [View issue tutorial](#)

- ✓ Invite your teammates ▾
- ✓ Connect your tools ▾
- ✓ Get the mobile app ▾
- ✓ Find help ▾

[Dismiss Quickstart](#)

22°C Rain to stop

Search

ENG US 4:42 pm 12/11/2022

STEP - 3 :

AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

Search [] Epic [] Insights []

ABLCSDWE Sprint 1 24 Oct – 29 Oct (3 issues) 0 0 0 Complete sprint []

- ABLCSDWE-2 Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) DONE []
- ABLCSDWE-20 Install Microsoft's VoTT Part 1,2,3,4 DONE []
- ABLCSDWE-22 Download YOLO Project Structure to build model. DOWNLOAD YOLO PROJECT STRU... TO DO []

+ Create issue

ABLCSDWE Sprint 3 7 Nov – 12 Nov (5 issues) 0 0 0 Complete sprint []

- ABLCSDWE-11 Register and login To IBM Cloud DONE []
- ABLCSDWE-12 Create Service Instance IN PROGRESS []
- ABLCSDWE-13 Create Service Credentials IN PROGRESS []
- ABLCSDWE-14 Launch Cloud DB IN PROGRESS []
- ABLCSDWE-15 Create Database IN PROGRESS []

Quickstart

- ✓ Create a project []
- ✓ Create an issue []
- ✓ Invite your teammates []
- ✓ Connect your tools []
- ✓ Get the mobile app []
- ✓ Find help []

Dismiss Quickstart

STEP - 4 :

ABLCSDWE board - Agile board - x IBM

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Jira Software Your work Projects Filters Dashboards People Apps Create

Search

AI-Based Localization ... Software project

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code

Project pages

- Add shortcut
- Project settings

You're in a team-managed project

Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

GROUP BY None Insights

TO DO 1 ISSUE

- Download YOLO Project Structure to build model.
DOWNLOAD YOLO PROJECT STRU...
ABLCSDWE-22

IN PROGRESS 7 ISSUES

- Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10
- Build Python Code
ABLCSDWE-17
- Run The Application
ABLCSDWE-18
- Create Service Instance
ABLCSDWE-12
- Create Service Credentials
ABLCSDWE-13

DONE 3 ISSUES

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)
ABLCSDWE-2
- Install Microsoft's VoTT Part 1,2,3,4
ABLCSDWE-20
- Register and login To IBM Cloud
ABLCSDWE-11

Quickstart

- Create a project
- Customize your board
- Create an issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

- Invite your teammates
- Connect your tools
- Get the mobile app

Dismiss Quickstart

22°C Rain to stop

Search

ENG US

4:53 pm 12/11/2022

AI-Based Localization And Classification Of Skin Disease With Erythema

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1/backlog

Jira Software

Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ Create

AI-Based Localization ...
Software project

PLANNING
Roadmap
Backlog
Board

DEVELOPMENT
Code

Project pages
Add shortcut
Project settings

You're in a team-managed project
Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

Epic ▾

Insights

ABLCSDWE Sprint 1 24 Oct – 29 Oct (3 issues)

0 0 0 Complete sprint

ABLCSDWE-2 Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) DONE

ABLCSDWE-20 Install Microsoft's VoTT Part 1,2,3,4 DONE

ABLCSDWE-22 Download YOLO Project Structure to build ... DOWNLOAD YOLO PROJECT STRU... IN PROGRESS

+ Create issue

ABLCSDWE Sprint 3 7 Nov – 12 Nov (5 issues)

0 0 0 Complete sprint

ABLCSDWE-11 Register and login To IBM Cloud DONE

ABLCSDWE-12 Create Service Instance IN PROGRESS

ABLCSDWE-13 Create Service Credentials IN PROGRESS

ABLCSDWE-14 Launch Cloud DB IN PROGRESS

ABLCSDWE-15 Create Database IN PROGRESS

Quickstart

Create a project

Create an issue

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Invite your teammates

Connect your tools

Dropbox

Screenshot Added

A screenshot was added to your Dropbox.

22°C Rain

Search

ENG US

4:55 pm 12/11/2022

A screenshot of the Jira Quickstart menu. The menu is titled "Quickstart" in white text on a dark blue background. It contains a list of options: "Create a project" (with a green checkmark icon and a dropdown arrow), "Create an issue" (with a grey checkmark icon and an upward arrow), "Invite your teammates" (with a grey checkmark icon and a dropdown arrow), and "Connect your tools" (with a grey checkmark icon and a dropdown arrow). The "Create an issue" option is expanded, showing a preview of an issue card with a green header, a user avatar, and a description. Below the preview, there is a paragraph of text: "Issues are individual pieces of work that you assign to teammates." and another paragraph: "Issues can be tasks or stories." At the bottom of the expanded section, there are two buttons: "Show me" (in a purple box) and "View issue tutorial" (in a blue box). At the bottom of the screenshot, there is a grey notification box from Dropbox that says "Screenshot Added" and "A screenshot was added to your Dropbox." with the Dropbox logo.

STEP - 6 :

Jira Software | Your work | **Projects** | Filters | Dashboards | People | Apps | **Create**

Search

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

GROUP BY: None | Insights

TO DO

IN PROGRESS 8 ISSUES

- Download YOLO Project Structure to build model.
DOWNLOAD YOLO PROJECT STRU...
ABLCSDWE-22
- Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10
- Build Python Code
ABLCSDWE-17
- Run The Application
ABLCSDWE-18
- Create Service Instance

DONE 3 ISSUES

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)
ABLCSDWE-2
- Install Microsoft's VoTT Part 1,2,3,4
ABLCSDWE-20
- Register and login To IBM Cloud
ABLCSDWE-11

Quickstart

- ✓ Create a project
- ✓ Customize your board
- ✓ Create an issue
- Issues are individual pieces of work that you assign to teammates.
Issues can be tasks or stories.
Show me | View issue tutorial
- ✓ Invite your teammates
- ✓ Connect your tools
- ✓ Get the mobile app
- Dismiss Quickstart

You're in a team-managed project | [Learn more](#)

22°C Rain to stop | Search | ENG US | 4:53 pm 12/11/2022

STEP - 7 :

The screenshot shows the Jira Software interface for a project named "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "Backlog", which displays two sprints:

- ABLCSDWE Sprint 1** (24 Oct – 29 Oct, 3 issues):
 - ABLCSDWE-2: Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) - DONE
 - ABLCSDWE-20: Install Microsoft's VoTT Part 1,2,3,4 - DONE
 - ABLCSDWE-22: Download YOLO Project Structure to build model. - DONE (with a link to "DOWNLOAD YOLO PROJECT STRU...")
- ABLCSDWE Sprint 3** (7 Nov – 12 Nov, 5 issues):
 - ABLCSDWE-11: Register and login To IBM Cloud - DONE
 - ABLCSDWE-12: Create Service Instance - IN PROGRESS
 - ABLCSDWE-13: Create Service Credentials - IN PROGRESS
 - ABLCSDWE-14: Launch Cloud DB - IN PROGRESS
 - ABLCSDWE-15: Create Database - IN PROGRESS

On the right side, a "Quickstart" panel is visible, providing guidance on how to use Jira. It includes steps like "Create a project", "Create an issue", "Invite your teammates", "Connect your tools", "Get the mobile app", and "Find help".

The bottom of the screen shows the Windows taskbar with various application icons and the system clock indicating 4:55 pm on 12/11/2022.

STEP - 8 :

Jira Software | Your work | **Projects** | Filters | Dashboards | People | Apps | **Create**

Search

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

GROUP BY: None | Insights

IN PROGRESS 7 ISSUES

- Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10
- Build Python Code
ABLCSDWE-17
- Run The Application
ABLCSDWE-18
- Create Service Instance
ABLCSDWE-12
- Create Service Credentials
ABLCSDWE-13

DONE 4 ISSUES

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)
ABLCSDWE-2
- Install Microsoft's VoTT Part 1,2,3,4
ABLCSDWE-20
- Register and login To IBM Cloud
ABLCSDWE-11
- Download YOLO Project Structure to build model.
DOWNLOAD YOLO PROJECT STRU...
ABLCSDWE-22

Quickstart

- ✓ Create a project
- ✓ Customize your board
- ✓ Create an issue
- Issues are individual pieces of work that you assign to teammates.
- Issues can be tasks or stories.
- Show me | View issue tutorial
- ✓ Invite your teammates
- ✓ Connect your tools
- ✓ Get the mobile app
- Dismiss Quickstart

You're in a team-managed project | Learn more

22°C Light rain | Search | ENG US | 4:54 pm 12/11/2022

STEP - 9 :

Jira Software | Your work | **Projects** | Filters | Dashboards | People | Apps | **Create**

Search

AI-Based Localization ...
Software project

PLANNING

- Roadmap
- Backlog**
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut
- Project settings

You're in a team-managed project
[Learn more](#)

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

Backlog

Search | User | Epic | Insights

ABLCSDWE Sprint 1 24 Oct – 29 Oct (4 issues) | 0 0 0 | Complete sprint

- ABLCSDWE-2 Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) | DONE | User
- ABLCSDWE-20 Install Microsoft's VoTT Part 1,2,3,4 | DONE | User
- ABLCSDWE-22 Download YOLO Project Structure to build model. [DOWNLOAD YOLO PROJECT STRU...](#) | DONE | User
- ABLCSDWE-23 Dataset | TO DO | User

+ Create issue

ABLCSDWE Sprint 3 7 Nov – 12 Nov (5 issues) | 0 0 0 | Complete sprint

- ABLCSDWE-11 Register and login To IBM Cloud | DONE | User
- ABLCSDWE-12 Create Service Instance | IN PROGRESS | User
- ABLCSDWE-13 Create Service Credentials | IN PROGRESS | User
- ABLCSDWE-14 Launch Cloud DB | IN PROGRESS | User

Quickstart

- ✓ Create a project
- Create an issue
- Invite your teammates
- Connect your tools
- Get the mobile app
- Find help

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

[Show me](#) [View issue tutorial](#)

[Dismiss Quickstart](#)

22°C Rain to stop

Search

ENG US

4:57 pm 12/11/2022

STEP - 10 :

ABLCSDWE board - Agile board - x IBM

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Jira Software Your work Projects Filters Dashboards People Apps Create

Search

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

GROUP BY None Insights

PLANNING

- Roadmap
- Backlog
- Board

DEVELOPMENT

- Code
- Project pages
- Add shortcut
- Project settings

You're in a team-managed project

Learn more

TO DO 1 ISSUE

- Dataset
ABLCSDWE-23

IN PROGRESS 7 ISSUES

- Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10
- Build Python Code
ABLCSDWE-17
- Run The Application
ABLCSDWE-18
- Create Service Instance
ABLCSDWE-12
- Create Service Credentials
ABLCSDWE-13

DONE 4 ISSUES

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)
ABLCSDWE-2
- Install Microsoft's VoTT Part 1,2,3,4
ABLCSDWE-20
- Download YOLO Project Structure to build model.
DOWNLOAD YOLO PROJECT STRU...
ABLCSDWE-22
- Register and login To IBM Cloud
ABLCSDWE-11

Quickstart

- Create a project
- Customize your board
- Create an issue
- Invite your teammates

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me View issue tutorial

Dropbox

Screenshot Added
A screenshot was added to your Dropbox.

22°C Rain to stop

Search

ENG US

4:57 pm 12/11/2022

STEP - 11 :

The screenshot displays the Jira Software interface for a project named "ABLCS DWE". The left sidebar shows the project structure with "Backlog" selected. The main area shows the backlog for "ABLCS DWE Sprint 1" (24 Oct - 29 Oct) and "ABLCS DWE Sprint 3" (7 Nov - 12 Nov). The backlog is divided into two sprints, each with a "Complete sprint" button. The issues are listed with their status (DONE, IN PROGRESS) and assigned users.

ABLCS DWE Sprint 1 24 Oct - 29 Oct (3 issues)

- ABLCS DWE-2 Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) DONE
- ABLCS DWE-20 Install Microsoft's VoTT Part 1,2,3,4 DONE
- ABLCS DWE-22 Download YOLO Project Structure to build ... DOWNLOAD YOLO PROJECT STRU... IN PROGRESS

ABLCS DWE Sprint 3 7 Nov - 12 Nov (5 issues)

- ABLCS DWE-11 Register and login To IBM Cloud DONE
- ABLCS DWE-12 Create Service Instance IN PROGRESS
- ABLCS DWE-13 Create Service Credentials IN PROGRESS
- ABLCS DWE-14 Launch Cloud DB IN PROGRESS
- ABLCS DWE-15 Create Database IN PROGRESS

Quickstart

- Create a project
- Create an issue
- Invite your teammates
- Connect your tools

Dropbox

Screenshot Added
A screenshot was added to your Dropbox.

STEP - 12 :

Jira Software | Your work ▾ | **Projects ▾** | Filters ▾ | Dashboards ▾ | People ▾ | Apps ▾ | **Create**

Search

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

GROUP BY: None ▾ | Insights

TO DO

IN PROGRESS 8 ISSUES

- Dataset
ABLCSDWE-23
- Building HTML Pages
APPLICATION BUILDING
ABLCSDWE-10
- Build Python Code
ABLCSDWE-17
- Run The Application
ABLCSDWE-18
- Create Service Instance
ABLCSDWE-12

DONE 4 ISSUES ✓

- Install Python IDE (Spyder/PyCharm IDE Is Ideal To Complete This Project)
ABLCSDWE-2 ✓
- Install Microsoft's VoTT Part 1,2,3,4
ABLCSDWE-20 ✓
- Download YOLO Project Structure to build model.
DOWNLOAD YOLO PROJECT STRU...
ABLCSDWE-22 ✓
- Register and login To IBM Cloud
ABLCSDWE-11 ✓

Quickstart

- ✓ Create a project ▾
- ✓ Customize your board ▾
- ✓ Create an issue ^
- Invite your teammates ▾

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me | View issue tutorial

Dropbox

Screenshot Added
A screenshot was added to your Dropbox.

You're in a team-managed project
[Learn more](#)

22°C
Rain to stop

Search

ENG US

4:58 pm
12/11/2022

STEP - 13 :

The screenshot displays the Jira Software interface for the project "AI-Based Localization And Classification Of Skin Disease With Erythema". The main view is the "Backlog" for "ABLCSDWE Sprint 1" (24 Oct – 29 Oct, 4 issues). The tasks listed are:

- ABLCSDWE-2: Install Python IDE (Spyder/ PyCharm IDE Is Ideal To Complete This Project) - DONE
- ABLCSDWE-20: Install Microsoft's VoTT Part 1,2,3,4 - DONE
- ABLCSDWE-22: Download YOLO Project Structure to build model. - DONE (with a link to "DOWNLOAD YOLO PROJECT STRU...")
- ABLCSDWE-23: Dataset - DONE

Below this, "ABLCSDWE Sprint 3" (7 Nov – 12 Nov, 5 issues) is partially visible, with tasks:

- ABLCSDWE-11: Register and login To IBM Cloud - DONE
- ABLCSDWE-12: Create Service Instance - IN PROGRESS
- ABLCSDWE-13: Create Service Credentials - IN PROGRESS
- ABLCSDWE-14: Launch Cloud DB - IN PROGRESS

On the right, a "Quickstart" sidebar lists actions: "Create a project", "Create an issue", "Invite your teammates", and "Connect your tools". A "Dropbox" notification at the bottom right states: "Screenshot Added. A screenshot was added to your Dropbox."

STEP - 14 :

ABLCSDWE board - Agile board

IBM

skindiseaseibm.atlassian.net/jira/software/projects/ABLCSDWE/boards/1

Jira Software

Your work

Projects

Filters

Dashboards

People

Apps

Create

Search

23

AI-Based Localization ...
Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

All sprints

Complete sprint

Search

Person

Group

Epic

Sprint

GROUP BY

None

Insights

IN PROGRESS 7 ISSUES

Run The Application

ABLCSDWE-18

Create Service Instance

ABLCSDWE-12

Create Service Credentials

ABLCSDWE-13

Launch Cloud DB

ABLCSDWE-14

Create Database

ABLCSDWE-15

DONE 5 ISSUES

Download YOLO Project Structure to build model.

DOWNLOAD YOLO PROJECT STRU...

ABLCSDWE-22

Register and login To IBM Cloud

ABLCSDWE-11

Dataset

ABLCSDWE-23

Quickstart

Create a project

Customize your board

Create an issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me

View issue tutorial

Invite your teammates

Connect your tools

Get the mobile app

Dismiss Quickstart

22°C
Rain to stop

Search

Windows icons

ENG US

4:58 pm
12/11/2022

STEP - 15 :

AI-Based Localization And Classification Of Skin Disease With Erythema

Software project

PLANNING

Roadmap

Backlog

Board

DEVELOPMENT

Code

Project pages

Add shortcut

Project settings

You're in a team-managed project

Learn more

Projects / AI-Based Localization And Classification Of Skin Disease With Erythema

Roadmap

Give feedback

Share

Export

...

Search

Person icons

Status category

Epic

Filters

		NOV	DEC
Sprints	ABLC...	ABLC... 3LCSDW...	
ABLCSDWE-1 Install Python IDE	DONE		
ABLCSDWE-19 Install VoTT	DONE		
ABLCSDWE-24 Download YOLO ...	DONE		
ABLCSDWE-24 Dataset	DONE		
ABLCSDWE-3 Register and login To IBM...			
ABLCSDWE-4 Create Service Instance			
ABLCSDWE-5 Creating Service Credenti...			
ABLCSDWE-6 Launch Cloud DB			
ABLCSDWE-7 Create Database			
ABLCSDWE-9 Application Building			

Today

Weeks

Months

Quarters

Identify small chunks of work

Monitor and manage risk

Create an issue

Issue

Issues are individual pieces of work that you assign to teammates.

Issues can be tasks or stories.

Show me

View issue tutorial

Invite your teammates

Connect your tools

Get the mobile app

Find help

Give feedback

Dismiss Quickstart

STEP - 16 :

The screenshot displays the Jira Software interface for a project named "AI-Based Localization And Classification". A modal dialog box is centered on the screen, titled "Complete ABLCSDWE Sprint 1". The dialog features a gold medal icon with a blue star and ribbon. The text inside the dialog reads: "This sprint contains 4 completed issues. That's all of them - well done!". At the bottom of the dialog are two buttons: "Complete sprint" (in blue) and "Cancel".

The background shows the Jira backlog for the "AI-Based Localization And Classification" project. The backlog is organized into sprints. The first sprint, "ABLCSDWE Sprint 1" (24 Oct – 29 Oct), is expanded and shows four issues, all of which are marked as "DONE":

- ABLCSDWE-2 Install Python IDE (Spyder)
- ABLCSDWE-20 Install Microsoft's VoT
- ABLCSDWE-22 Download YOLO Project
- ABLCSDWE-23 Dataset

Below this sprint, there is a "Create issue" button. Further down, another sprint, "ABLCSDWE Sprint 3" (7 Nov – 12 Nov), is visible with five issues. The first four issues are marked as "DONE", and the fifth is marked as "IN PROGRESS".

On the right side of the screen, a "Quickstart" sidebar is visible, providing guidance on how to use Jira. It includes steps like "Create a project", "Create an issue", "Invite your teammates", "Connect your tools", "Get the mobile app", and "Find help".