# Case Study

* G Joshita Reddy

Azure DevOps - <https://dev.azure.com/joshitareddy/Case%20Study%20Joshita>

GitHub Link - [JoshitaReddy/Foundational-Training (github.com)](https://github.com/JoshitaReddy/Foundational-Training)

## SLDC, Agile & Software Testing

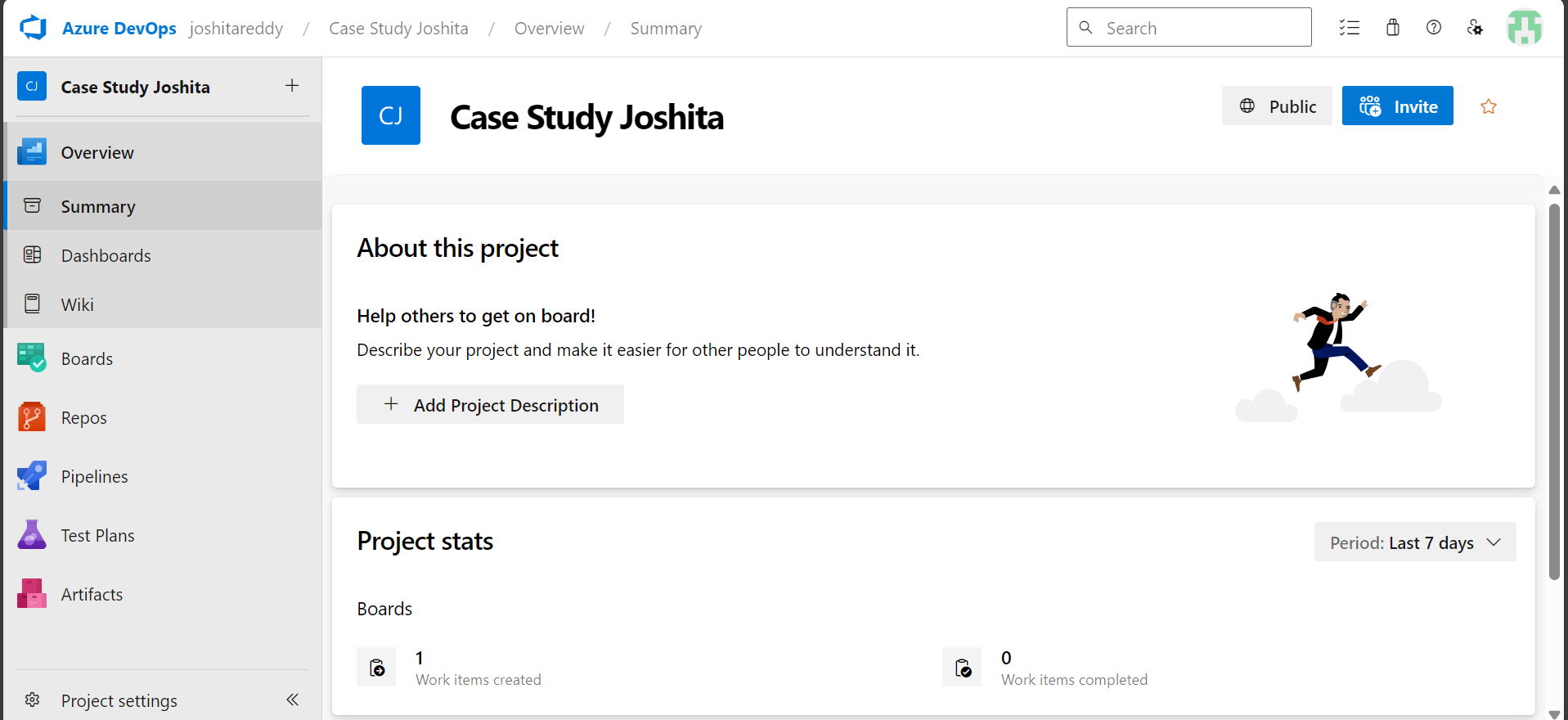
1. Access Azure Portal
2. Create Azure VM

## A screenshot of a computer Description automatically generated

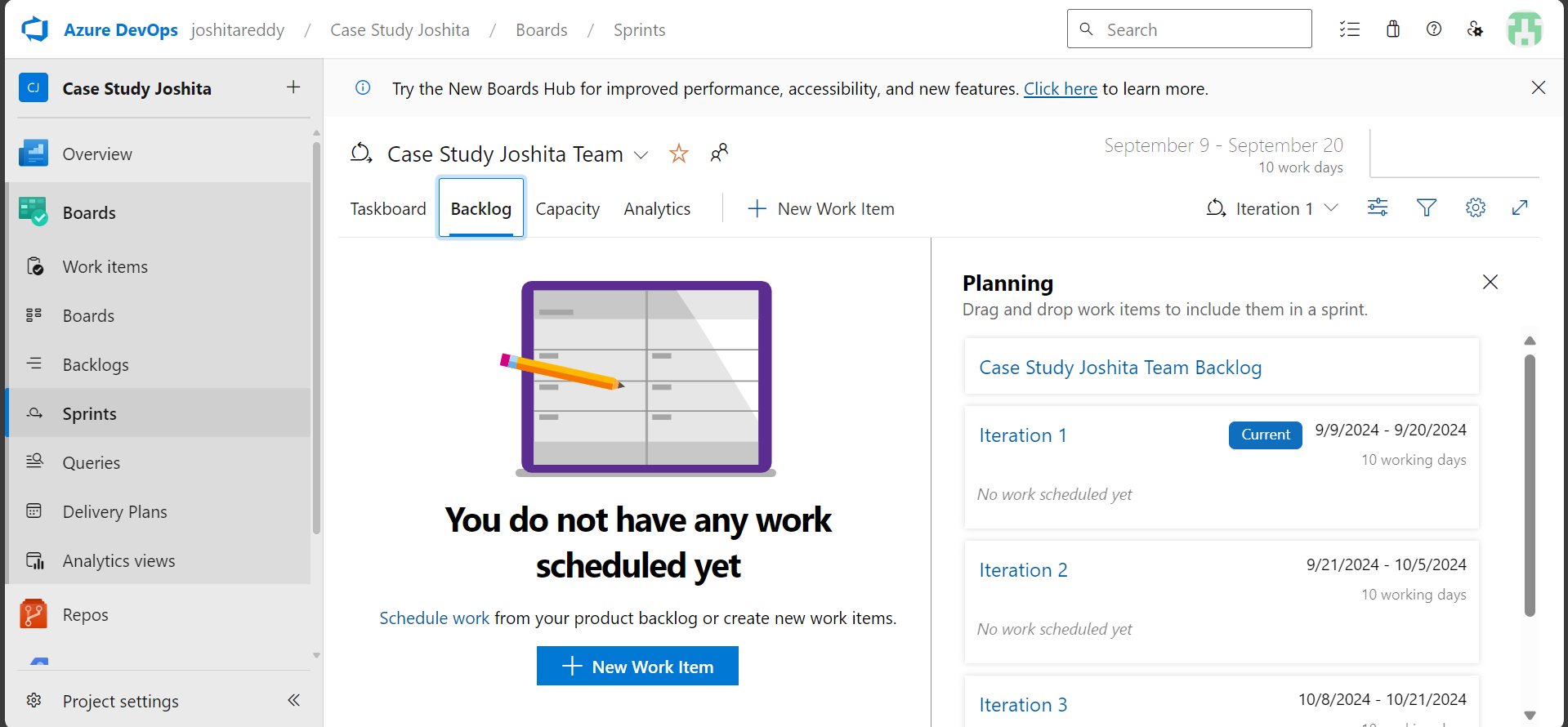
A screenshot of a computer

Description automatically generated

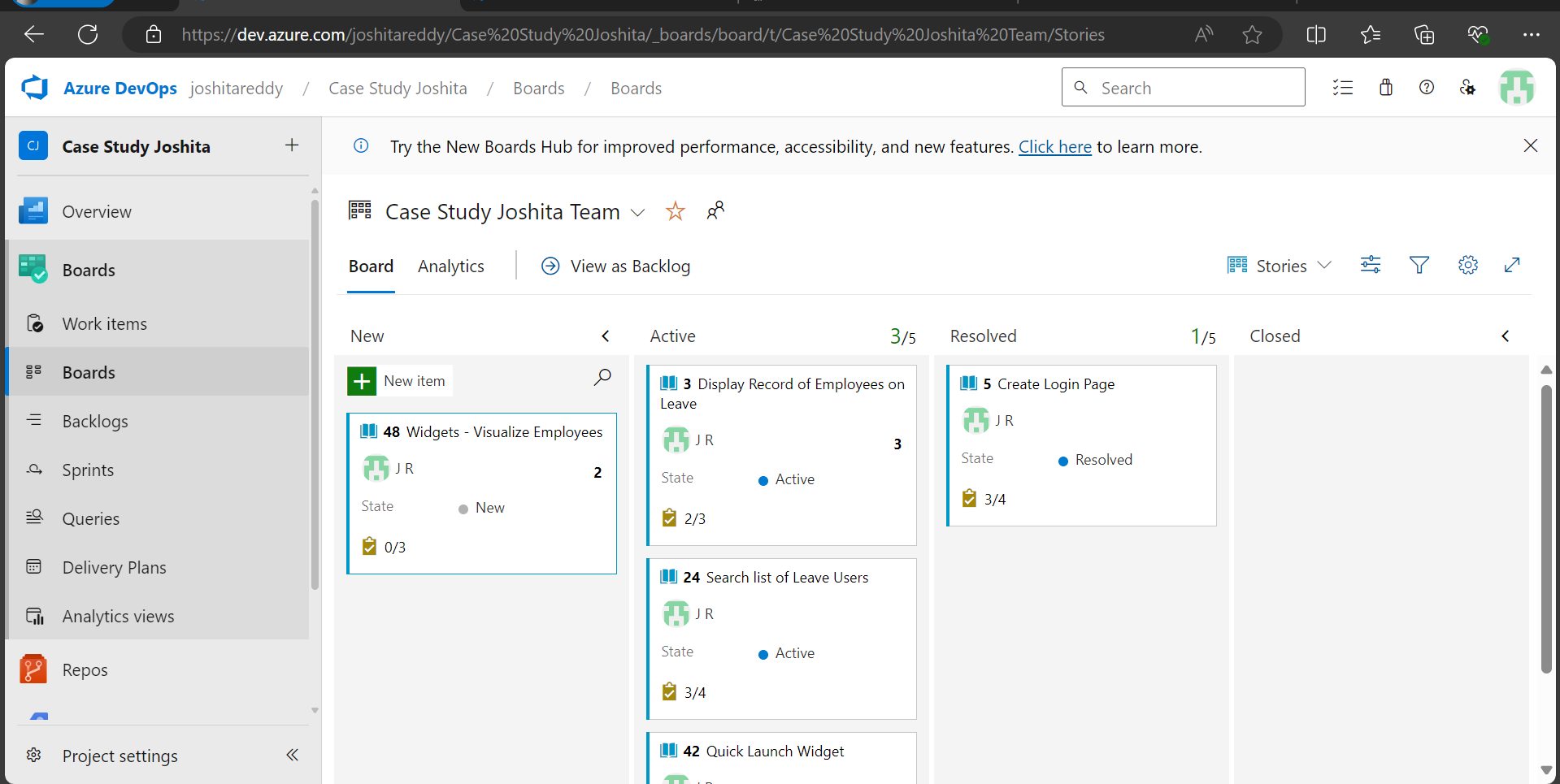
1. Azure DevOps Portal 🡪 project

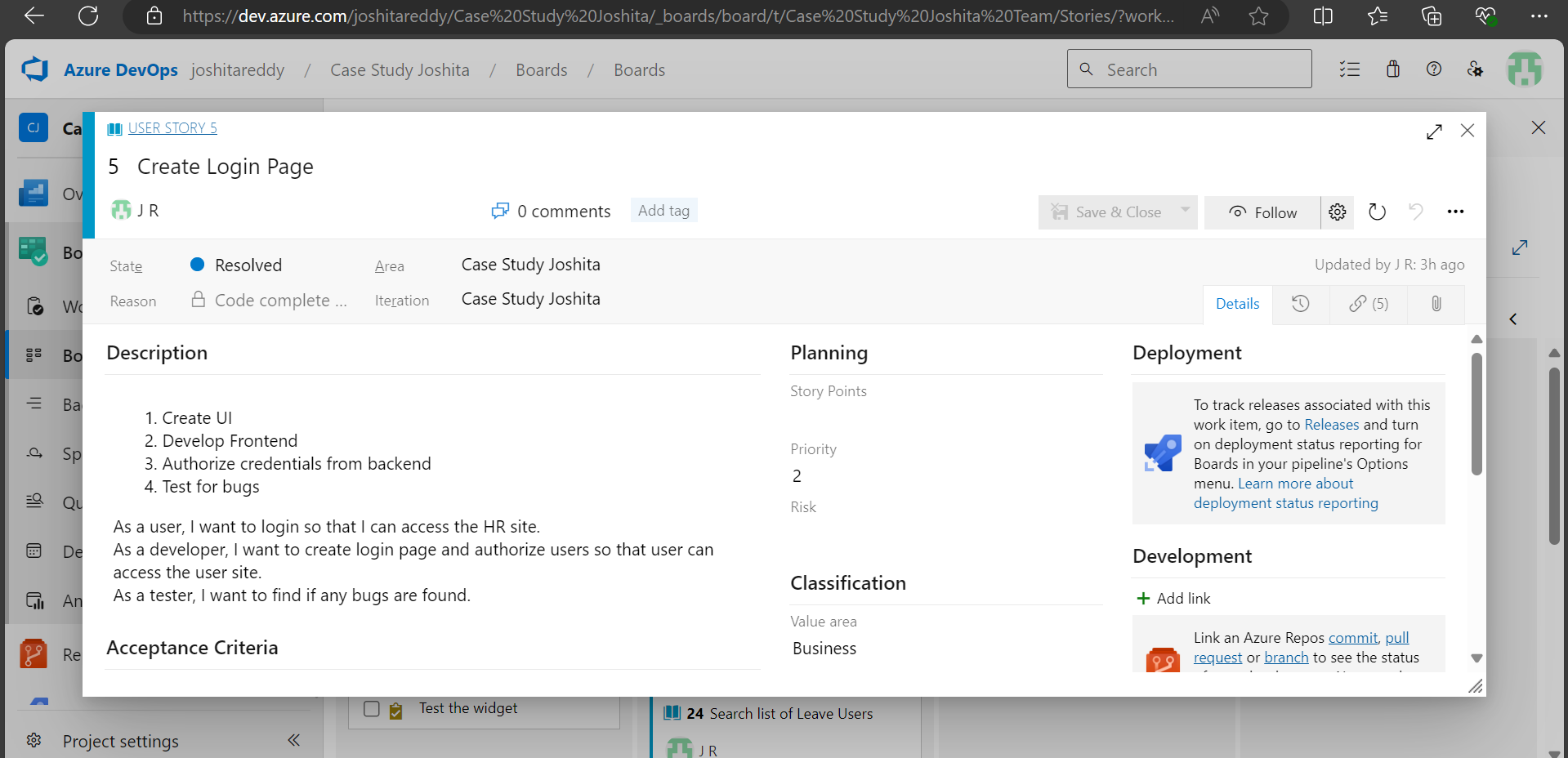


1. Create Sprints

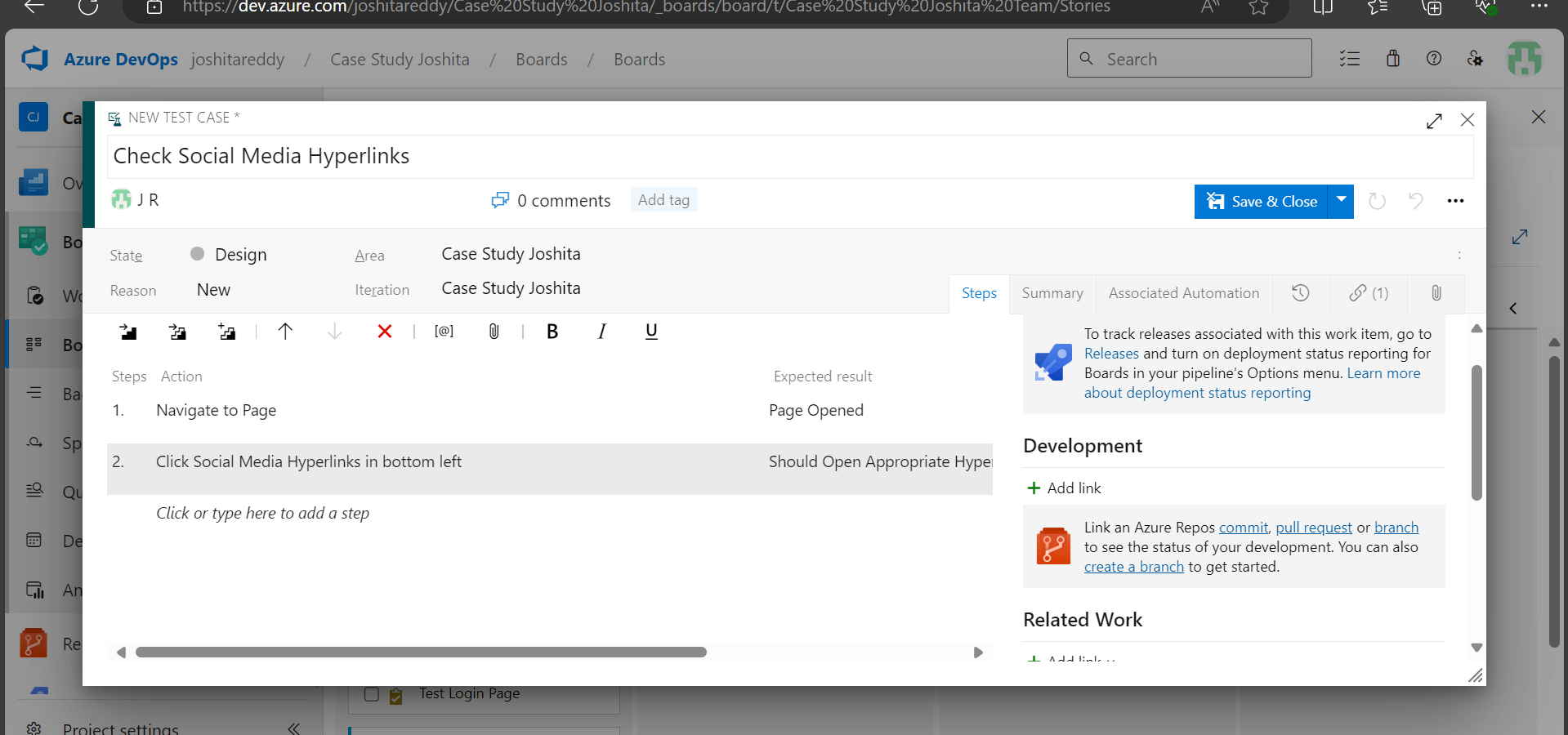


1. User Stories





1. Test Cases

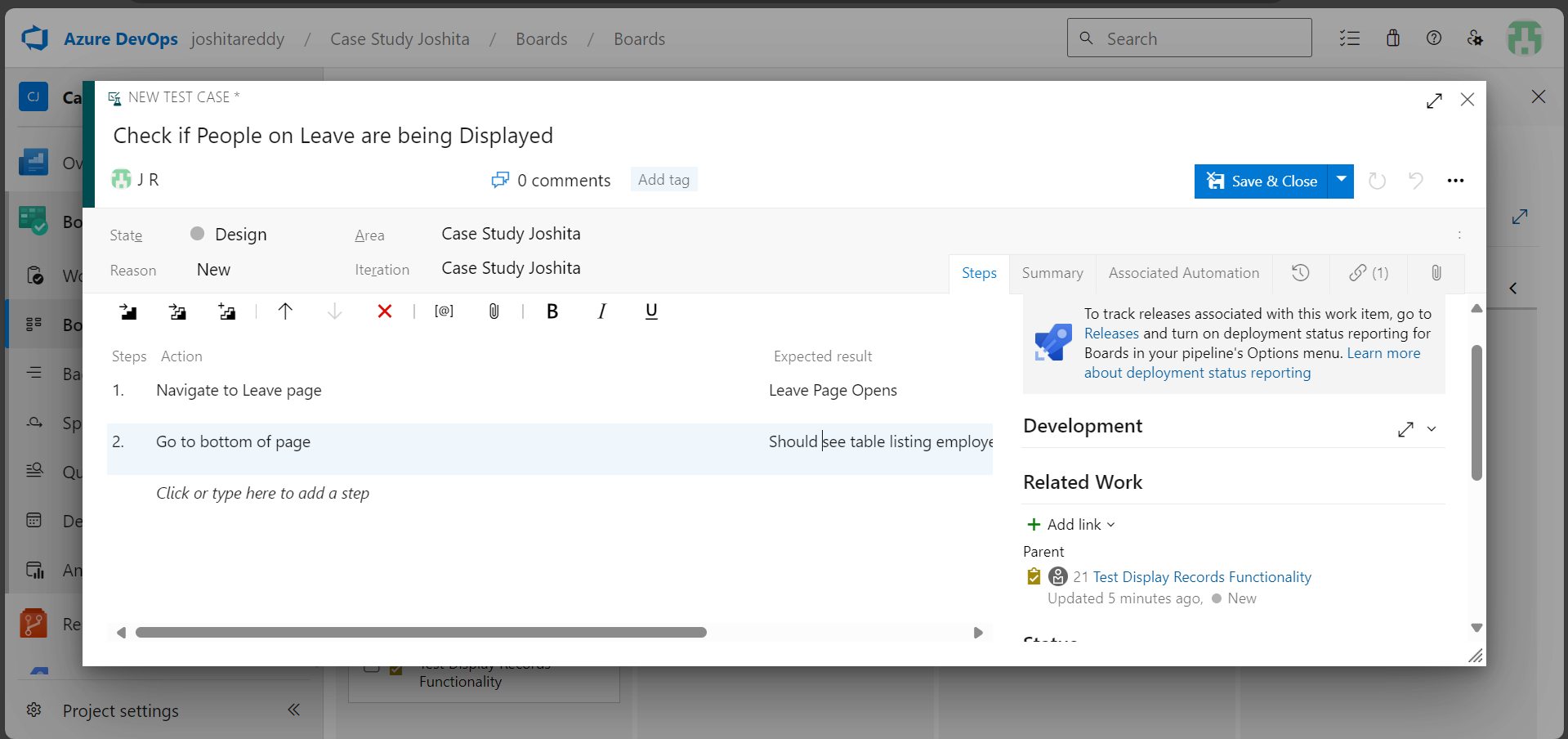
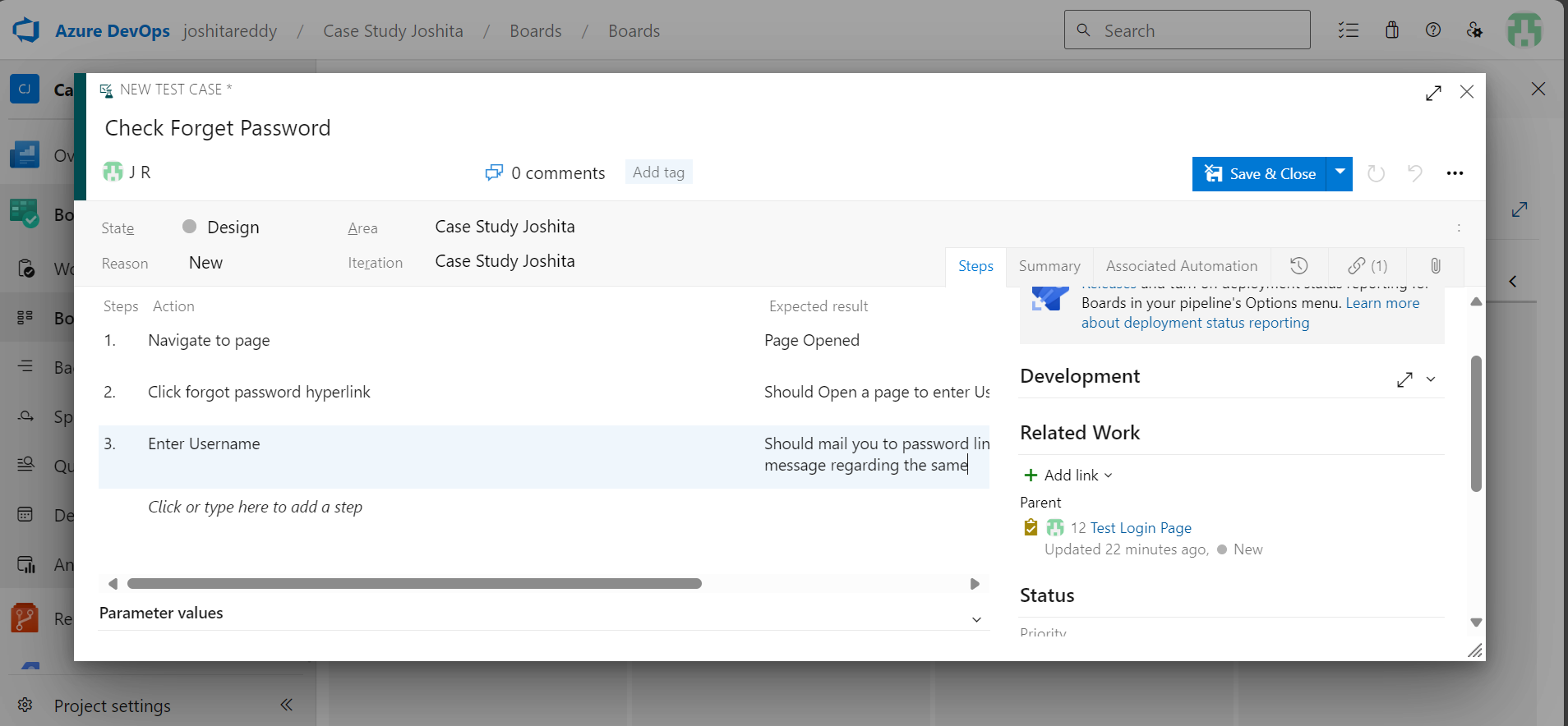


A screenshot of a computer

Description automatically generated

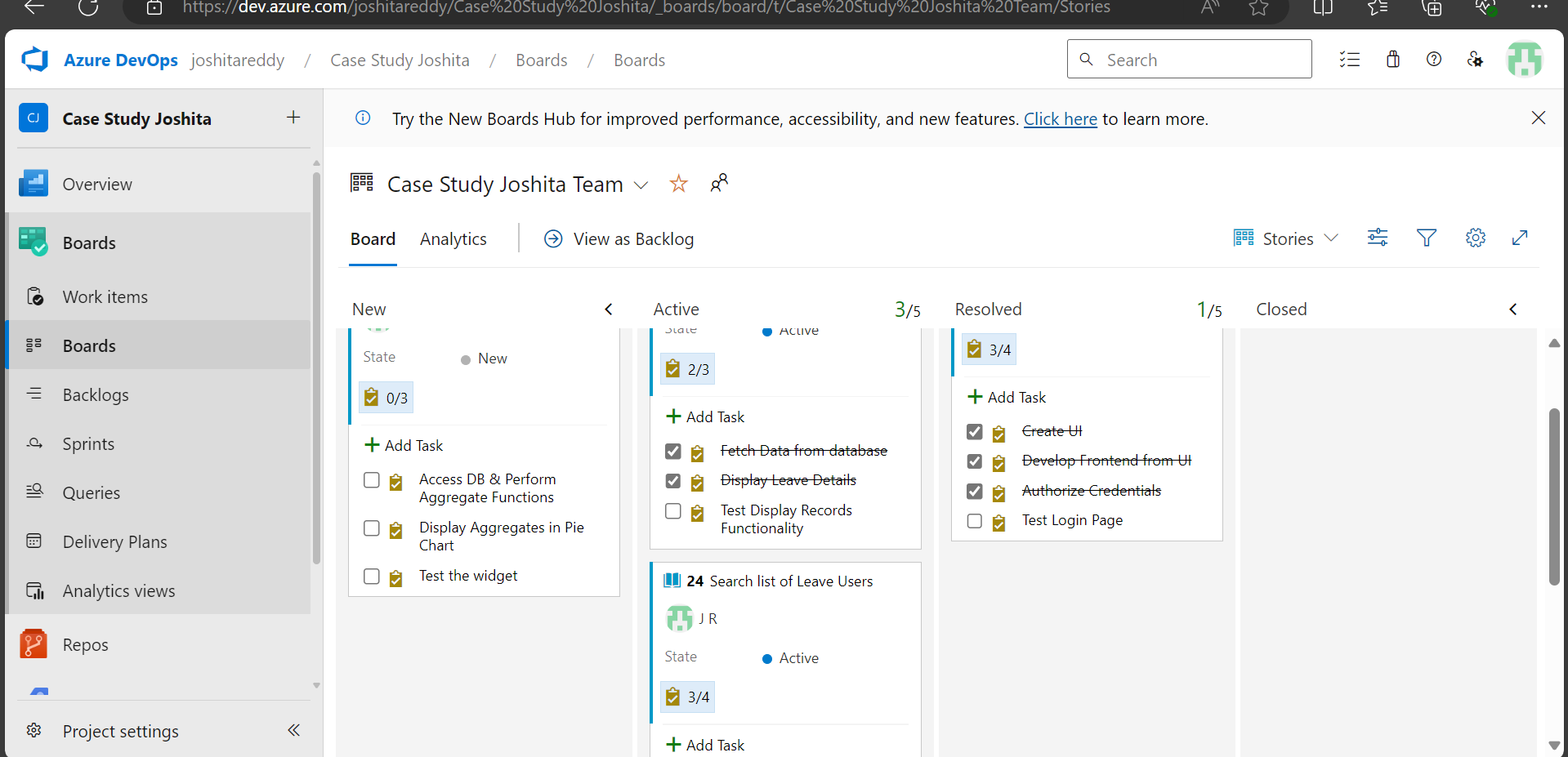
A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

1. Task



1. Test Cases – Manual testing

A screenshot of a login page

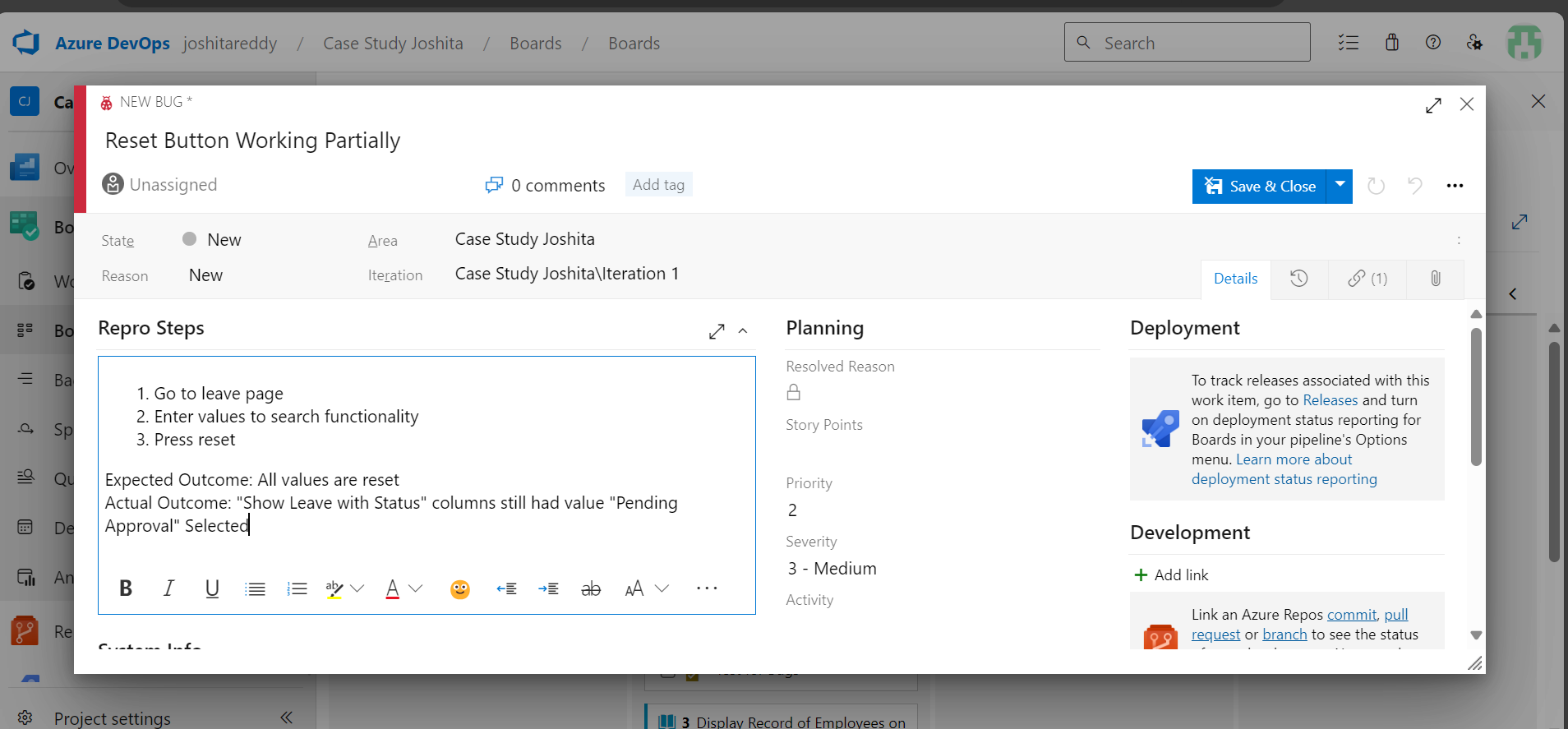
Description automatically generated

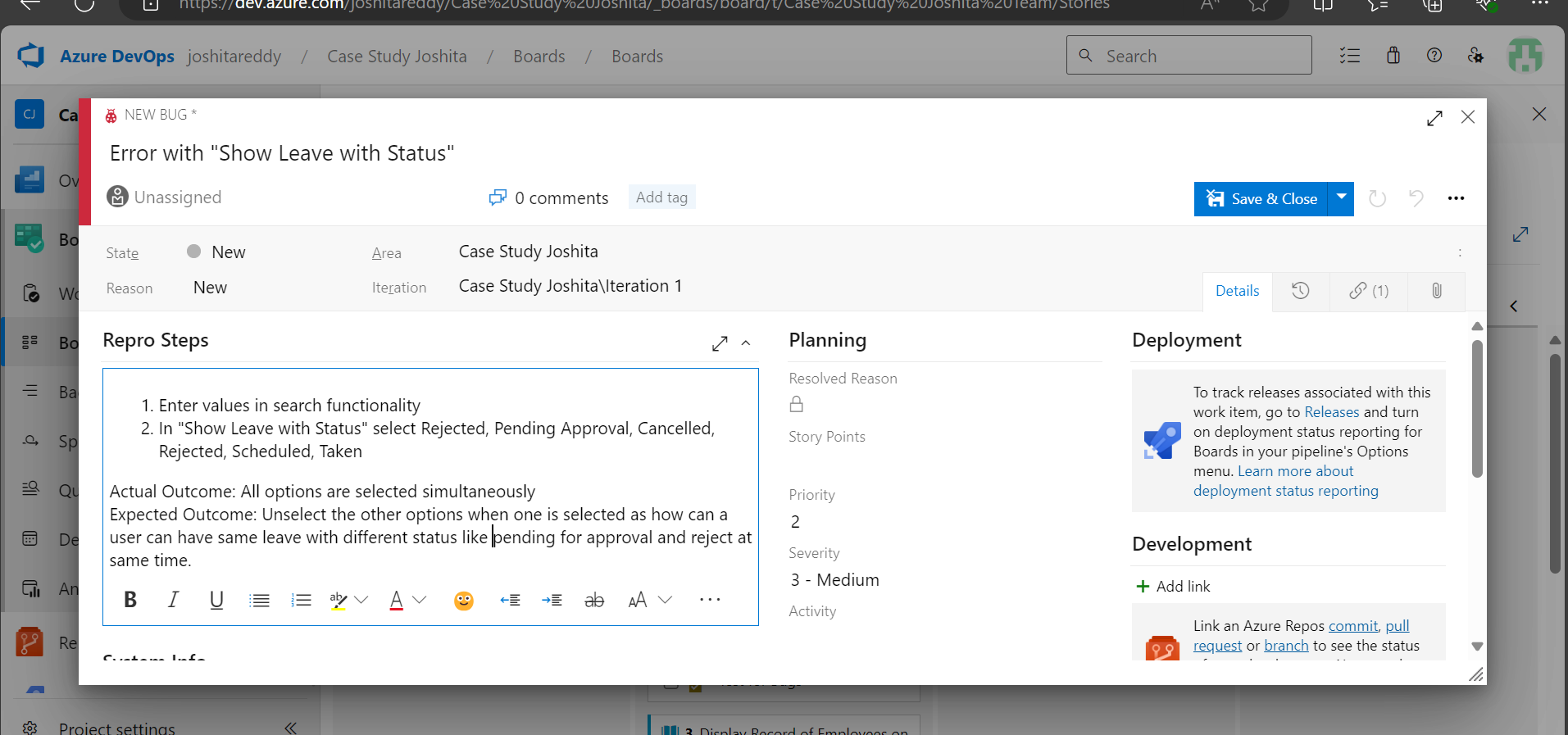


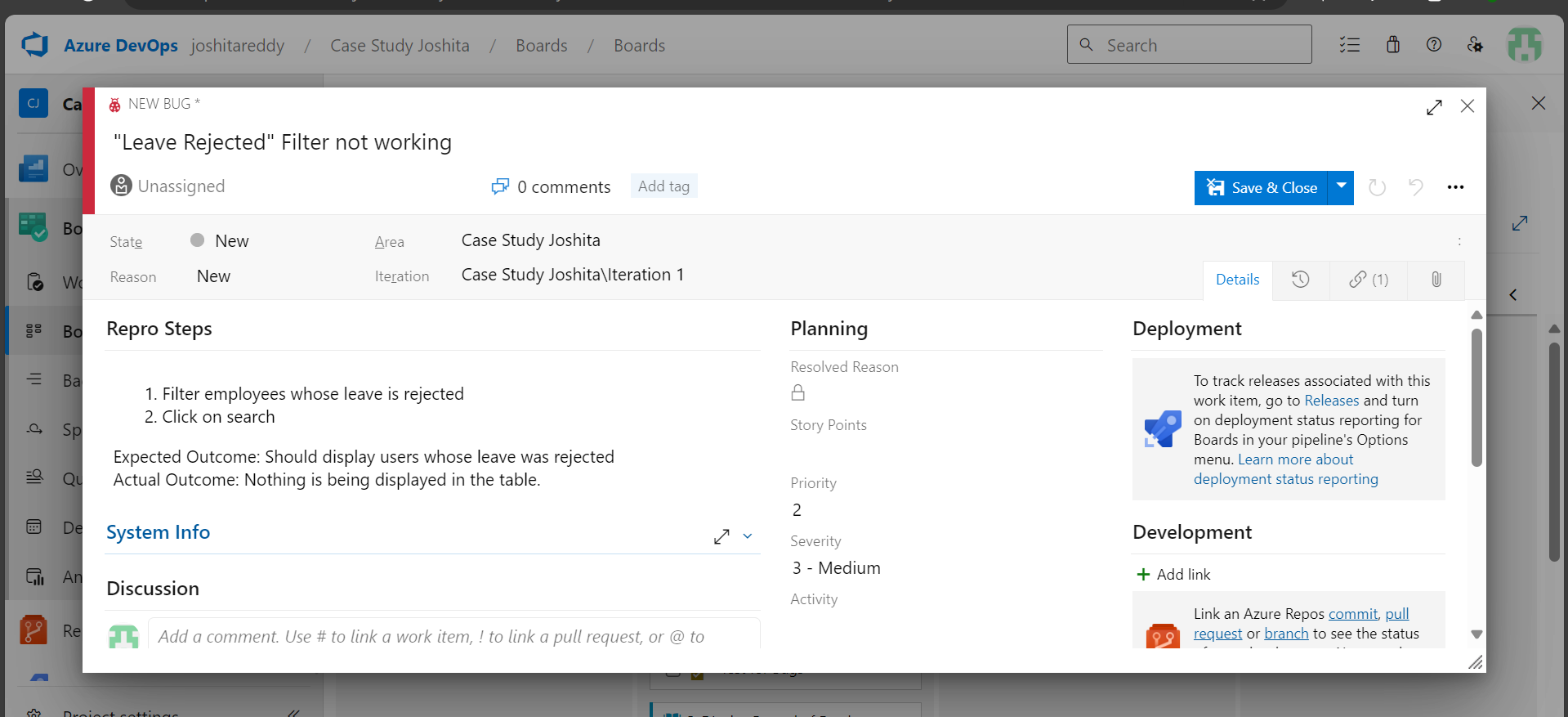
1. Defect Report

A screenshot of a computer

Description automatically generated

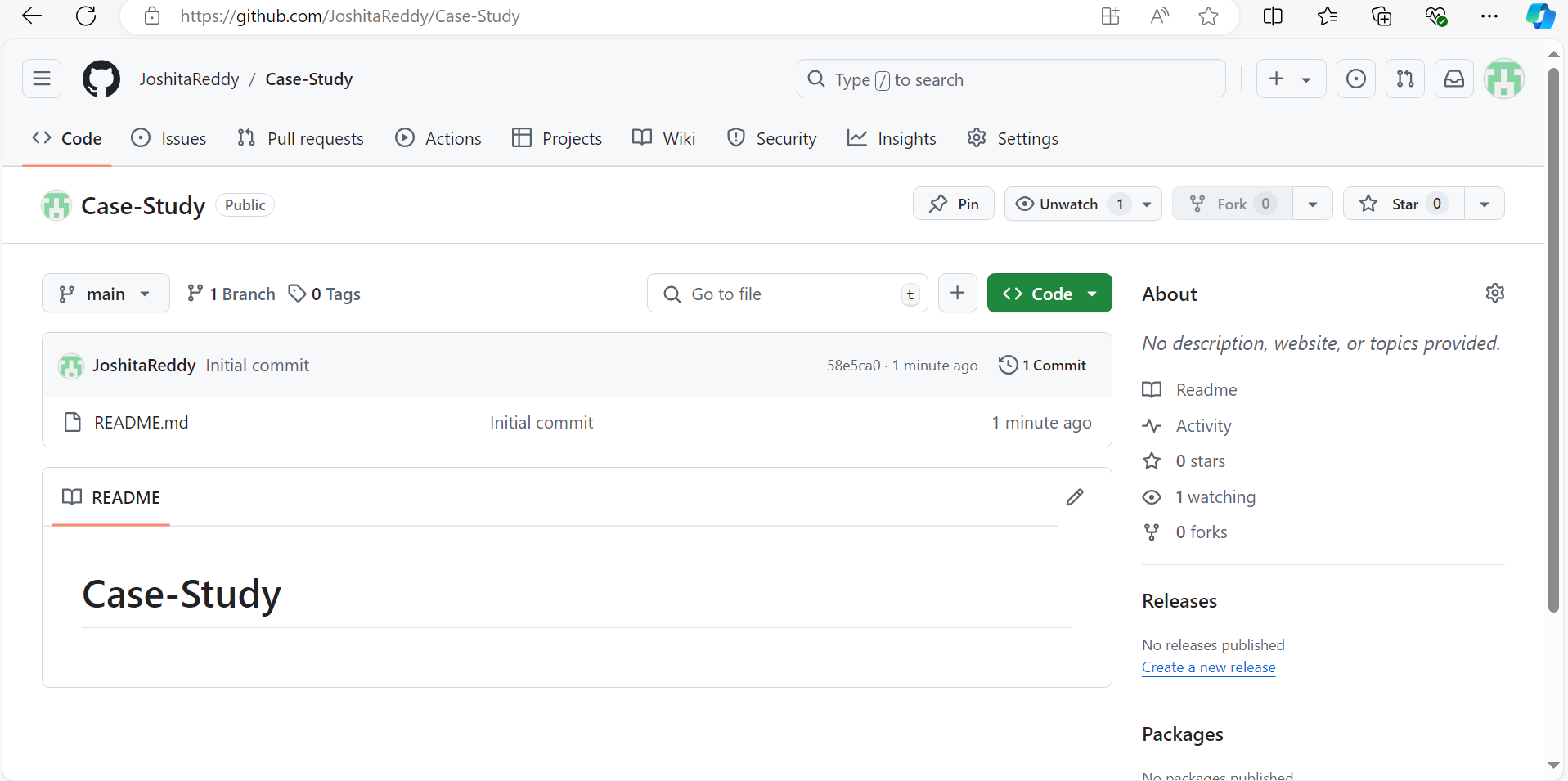




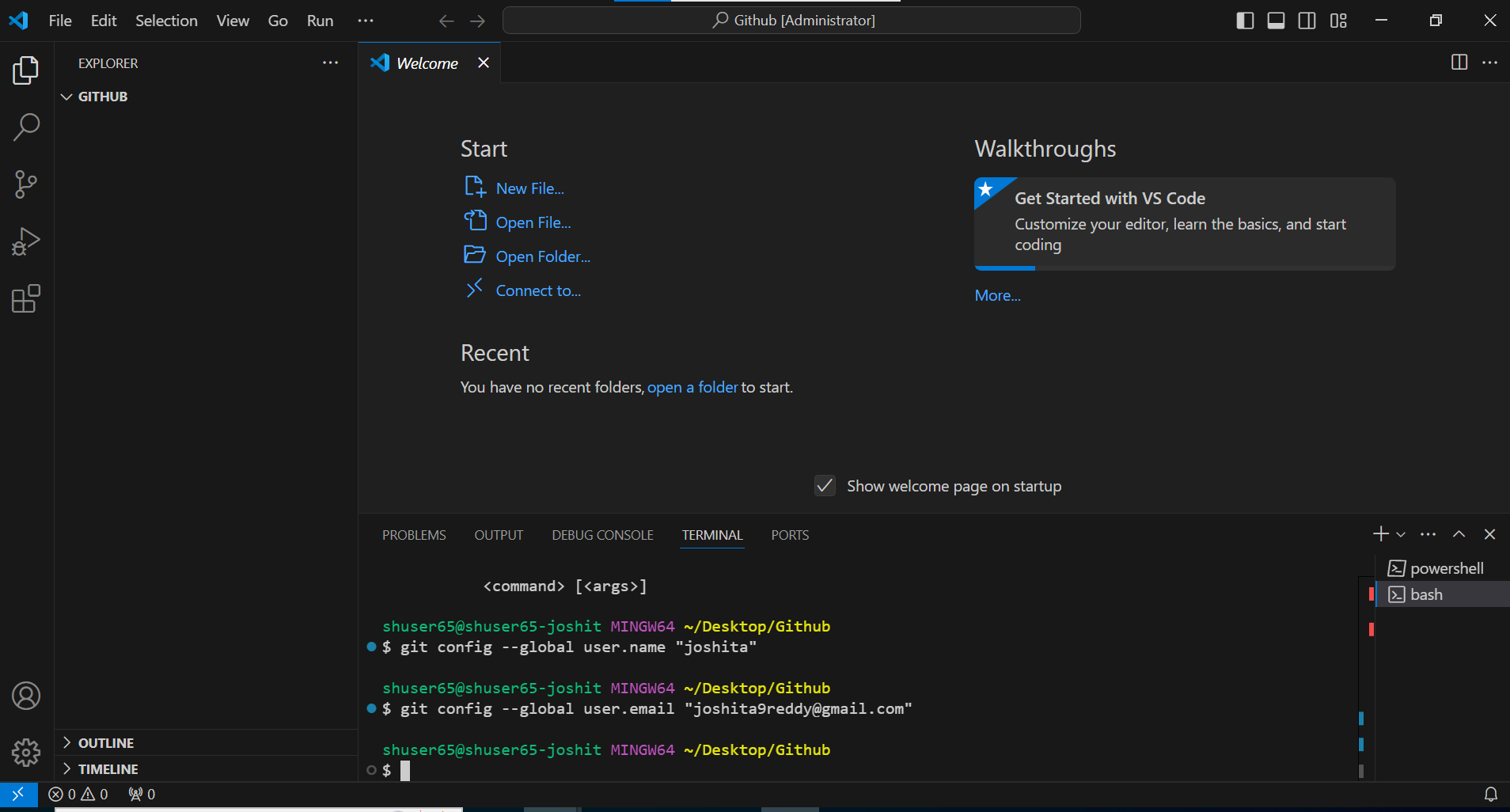


## GitHub Actions

1. GitHub Repository



1. Git Clone



A screenshot of a computer program

Description automatically generatedA screenshot of a computer

Description automatically generated

A screenshot of a computer

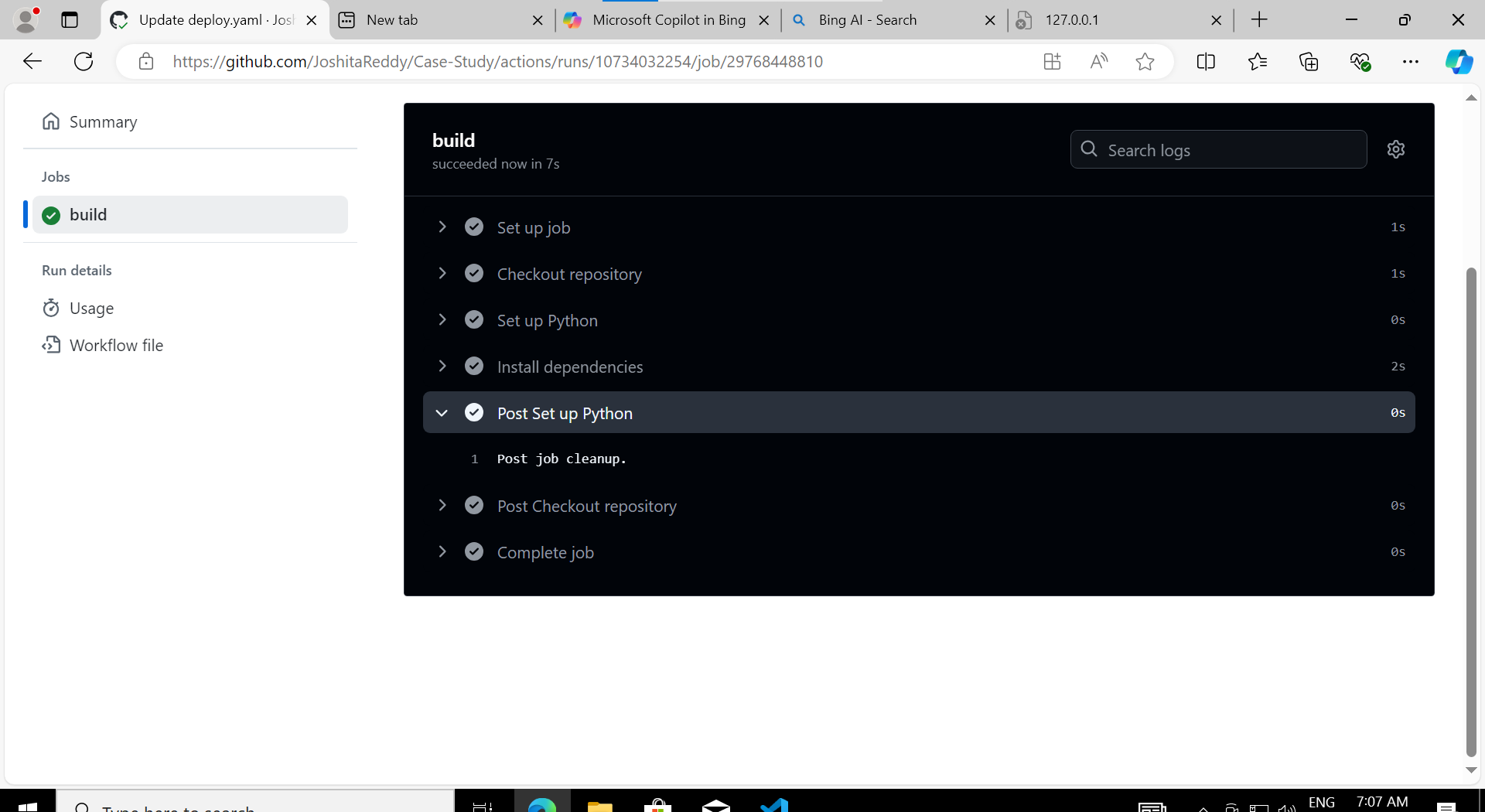
Description automatically generated

1. Workflow

A screenshot of a computer program

Description automatically generated

1. Build



1. Make change – Unittest

A screenshot of a computer program

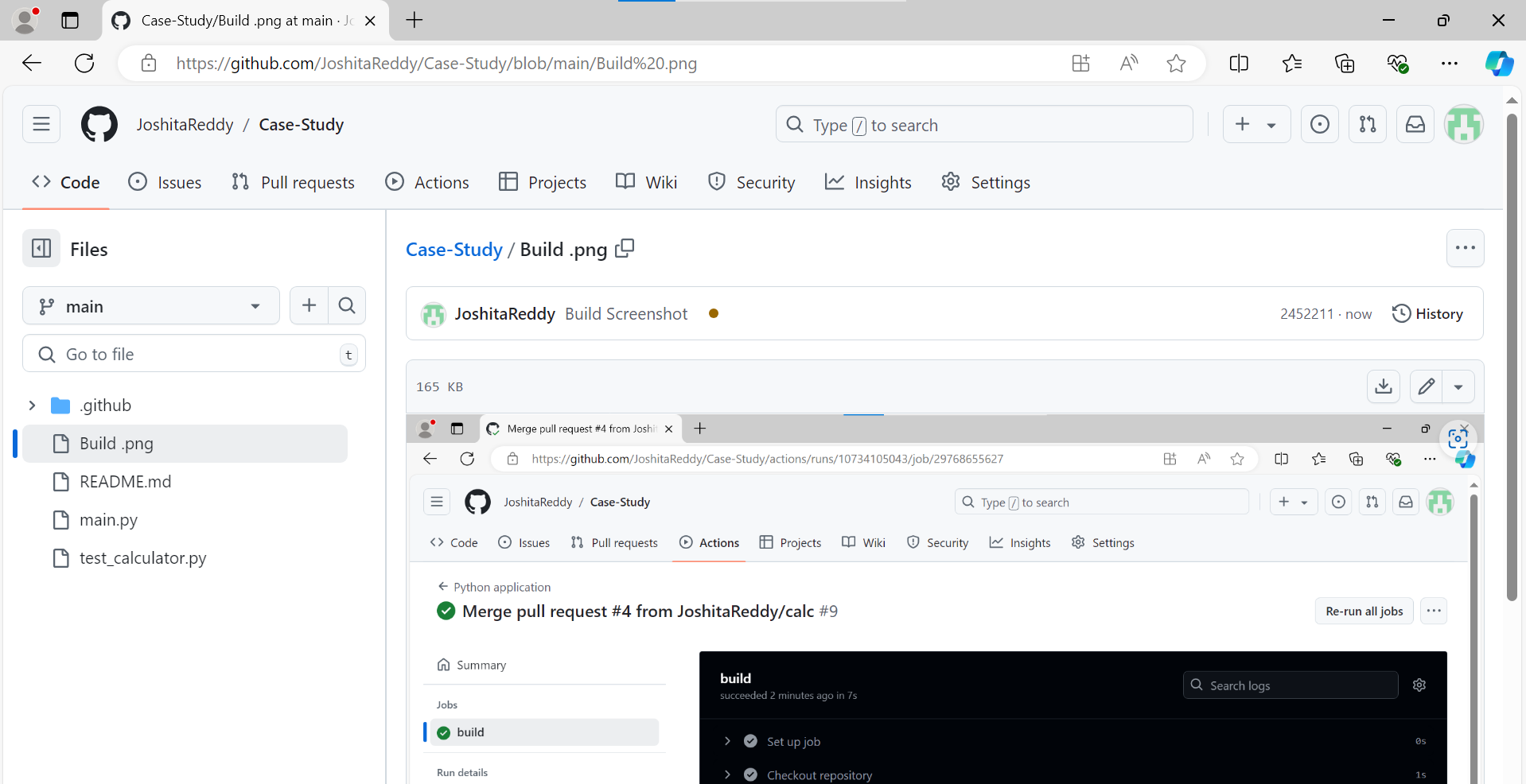
Description automatically generated

1. Monitor Build Again

A screenshot of a computer

Description automatically generated

1. Update SS to repository



1. Testing

