



DevOps Setup Guide

[Karaleise | Business Analyst Training](#)

Setting up Azure DevOps

- Sign up for DevOps with this link

<https://azure.microsoft.com/en-us/products/devops/?nav=min>



Click the "Start free" button

The image shows the Azure DevOps landing page. The main heading is 'Azure DevOps' with the tagline 'Plan smarter, collaborate better, and ship faster'. Below this are two buttons: 'Start free' (circled in red) and 'Start free with GitHub'. A survey popup is overlaid on the page, asking 'Would you like to participate?' with 'Yes' and 'No' buttons. The popup also includes a 'Privacy Statement' link. On the right side of the page, there is a colorful illustration of people working on a computer, with a rocket launching into the sky. At the bottom of the page, there is a dark blue banner with the text 'Learn about GitHub Advanced Security for Azure DevOps >'.

Azure DevOps

Plan smarter, collaborate better, and ship faster

[Start free](#) [Start free with GitHub](#)

Overview Features Security Get started

Microsoft

Microsoft is conducting an online survey to understand your opinions about the Microsoft Azure website. If you choose to participate, the online survey will be presented to you when you leave the website.

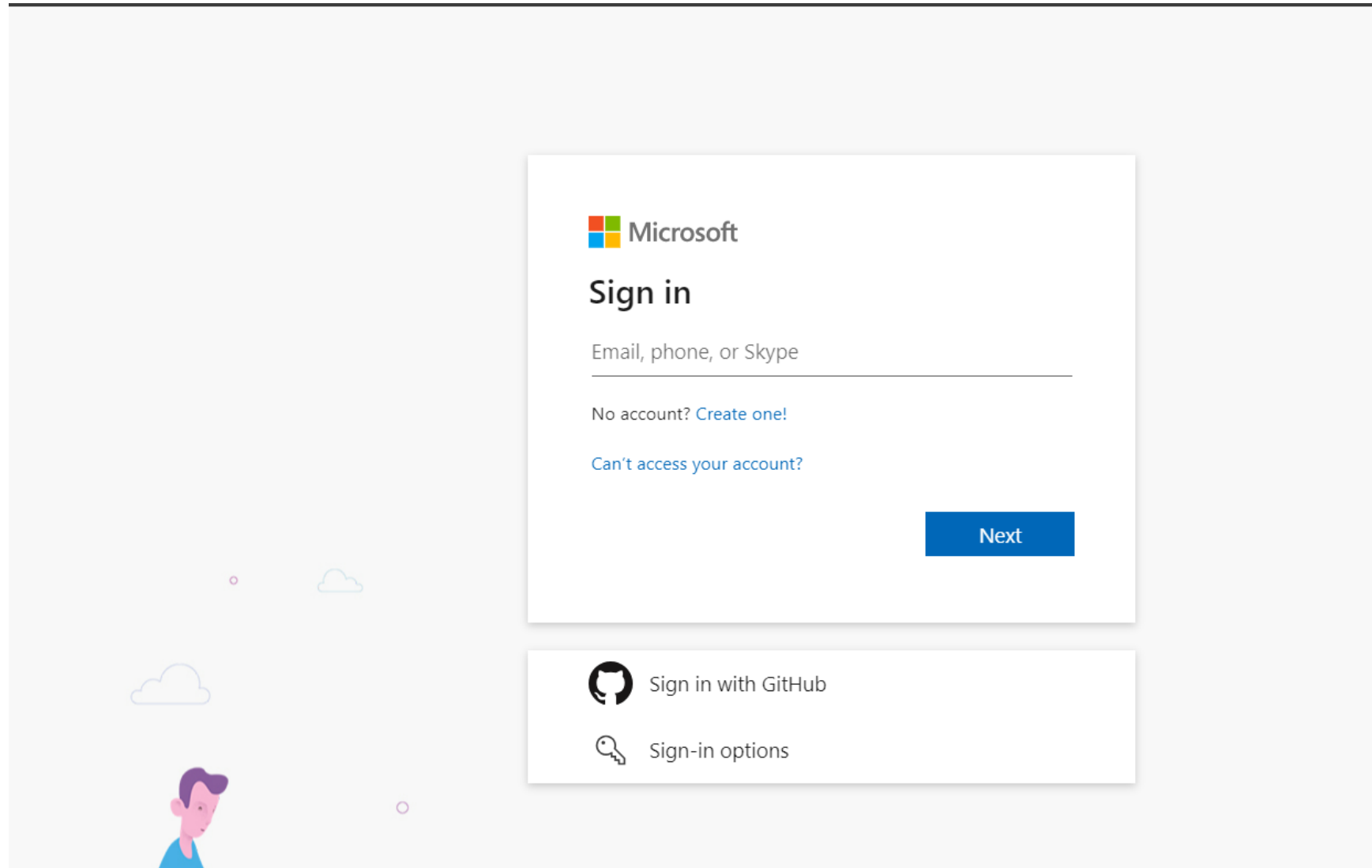
Would you like to participate?

[Yes](#) [No](#)

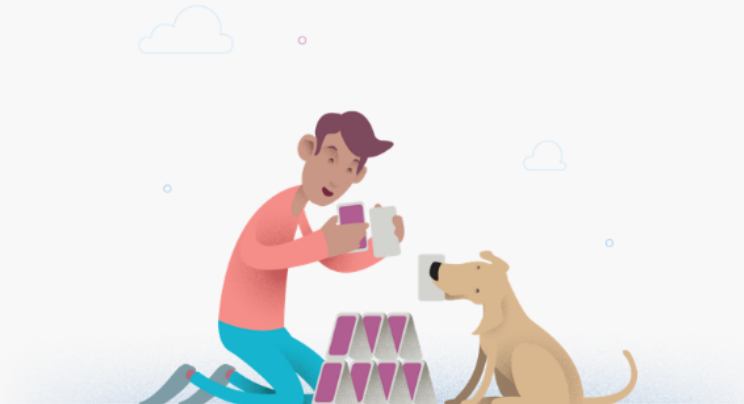
[Privacy Statement](#)

Learn about GitHub Advanced Security for Azure DevOps >

Create a Microsoft account or use your existing one then verify your account



After verification, name your project and click create



Create a project to get started

Project name *

Visibility

Public
Anyone on the internet can view the project. Certain features like TFVC are not supported.

Private
Only people you give access to will be able to view this project.

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

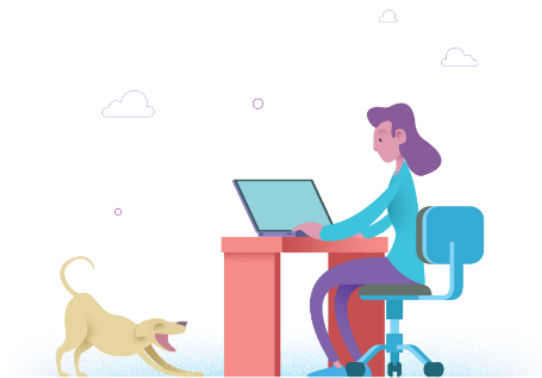
+ Create project

You are in

- Insightful +
- Overview
- Summary
- Dashboards
- Wiki
- Boards
- Repos
- Pipelines
- Test Plans
- Artifacts
- Project settings <<

Insightful

Private Invite ☆



Welcome to the project!

What service would you like to start with?

Boards Repos Pipelines Test Plans

Artifacts

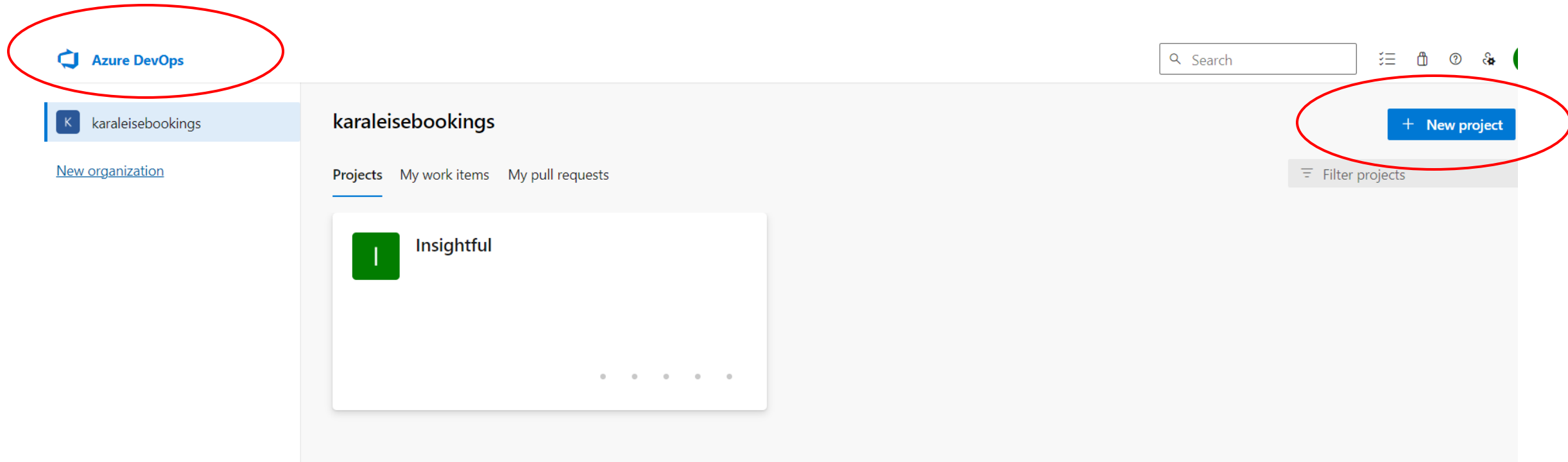
Project stats



No stats are available at this moment
Setup a service to see project activity.

Your project is a Basic project which will not work for our class. Now create a new project

- Click on the Azure DevOps logo -> then new project button



Enter project name and click advanced

Create new project



Loan Origination

Description

This project is to handle loan origination compliance forms

Visibility



Public

Anyone on the internet can view the project. Certain features like TFVC are not supported.



Private

Only people you give access to will be able to view this project.

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

^ Advanced

Version control

Git

Work item process

Basic

Cancel

Create

Change work item process to Scrum
-> click create

Create new project ✕

Loan Origination

Description

This project is to handle loan origination compliance forms

Visibility

Public
Anyone on the internet can view the project. Certain features like TFVC are not supported.

Private
Only people you give access to will be able to view this project.

Public projects are disabled for your organization. You can turn on public visibility with [organization policies](#).

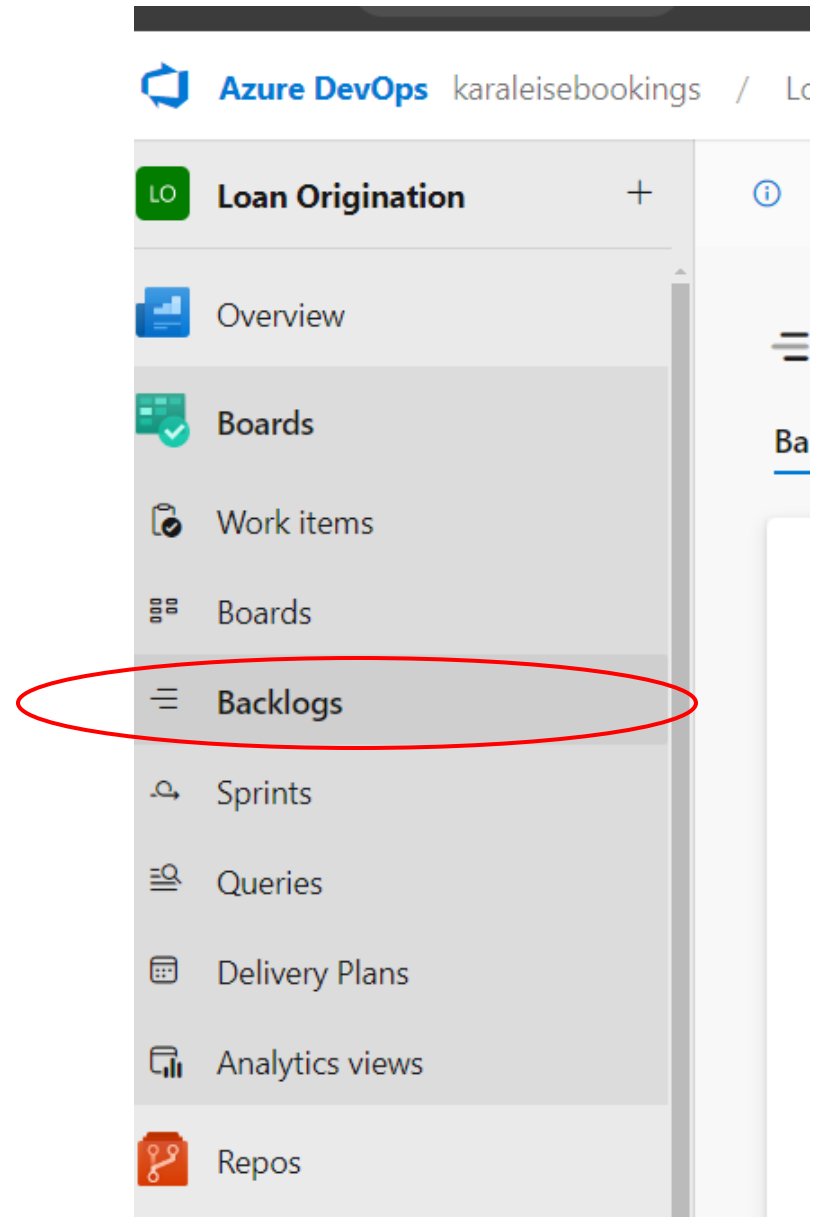
^ Advanced

Version control [?]
Git

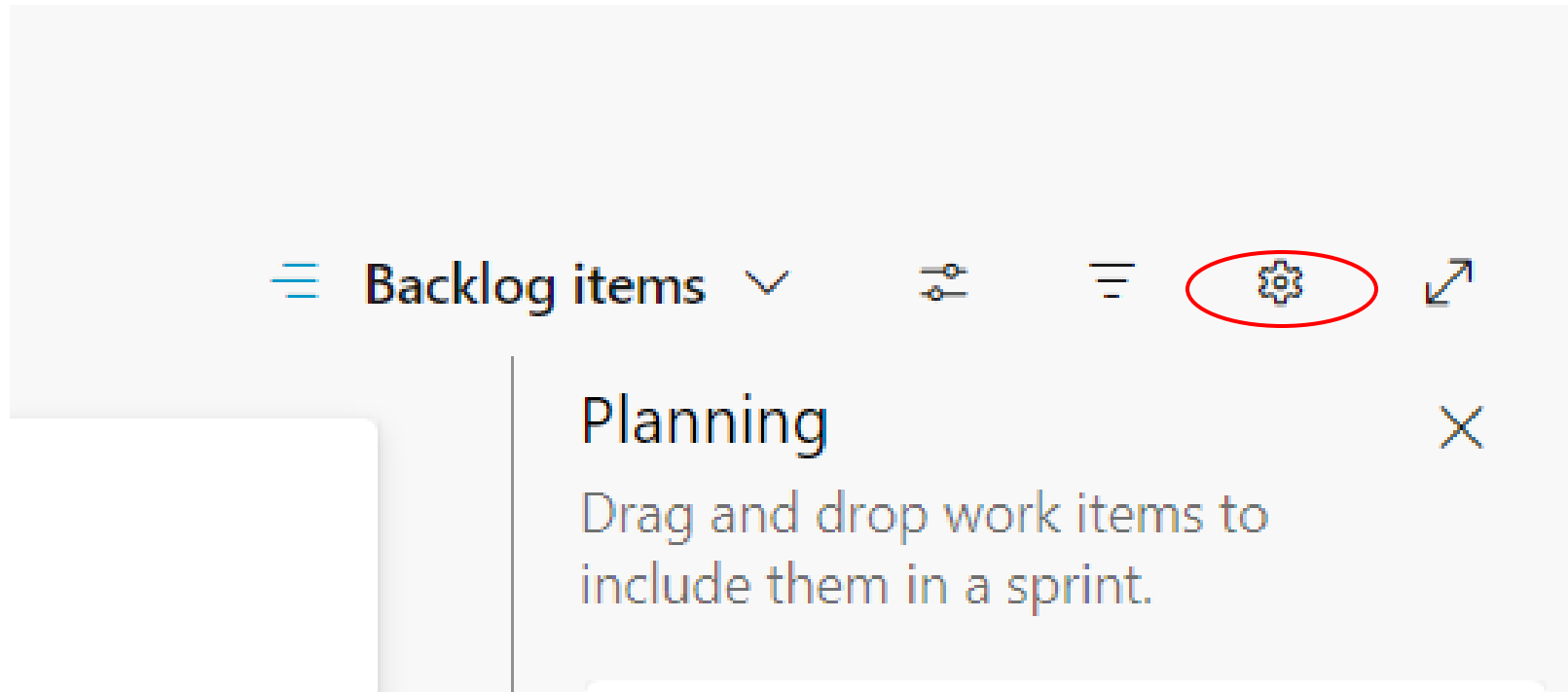
Work item process [?]
Scrum

Cancel Create

Go to Backlog



Click the gear icon



Select Epics then save

Team Settings

×

General *

Automation

Rules

Backlogs

See only the backlogs your team manages.

Backlog navigation levels

- Epics
- Features
- Backlog items

Working days

Capacity and burndown are based on the days your team works.

Select days

- Monday
- Tuesday
- Wednesday
- Thursday
- Friday
- Saturday

Cancel Save

You are good to go!

The screenshot displays the Azure DevOps interface for the 'Loan Origination' project. The left sidebar contains a navigation menu with options: Loan Origination, Overview, Boards, Work items, Boards, Backlogs (selected), Sprints, Queries, Delivery Plans, Analytics views, Repos, Pipelines, Test Plans, and Project settings. The main content area shows the 'Loan Origination Team' backlog. At the top, there is a search bar and a notification: 'Thank you for trying the new boards hub preview. If you experience any issues, please report the bug. If your issue is blocking, you can disable the preview by following these steps.' Below the notification, the team name 'Loan Origination Team' is displayed with a dropdown arrow, a star icon, and a group icon. The 'Backlog' tab is active, with other tabs for 'Analytics', '+ New Work Item', 'View as Board', and 'Column Options'. A large central card features an illustration of a tablet with a pencil and the text: 'Get started with your product backlog' and 'Use the "New Work Item" command to create and prioritize work items'. A blue 'New Work Item' button and a link 'Learn more about backlogs' are provided. On the right, a 'Planning' sidebar shows a list of sprints: 'Loan Origination Team backlog', 'Sprint 1', 'Sprint 2', 'Sprint 3', and 'Sprint 4', each with the status 'No work scheduled yet'.