**Exercise - Clean up your Azure DevOps environment**

You're all done with the tasks for this module. Here you'll clean up your Azure resources, move the work item to the **Done** state in Azure Boards, and clean up your Azure DevOps environment.

**Important**

This page contains important cleanup steps. Cleaning up helps ensure that you don't run out of free build minutes. It also helps ensure that you're not charged for Azure resources after you complete this module.

**Clean up Azure resources**

Here you delete your Azure App Service instances. The easiest way to do that is to delete their parent resource group. Deleting a resource group deletes all resources in that group.

To clean up your resource group:

1. Go to the Azure portal  and sign in.
2. On the menu bar, select **Cloud Shell**. When you're prompted, select the **Bash** experience.

Selecting Cloud Shell from the menu bar

1. Run the following az group delete command to delete the resource group that you used in this module, **tailspin-space-game-rg**.

Azure CLICopy

az group delete --name tailspin-space-game-rg

When you're prompted, enter *y* to confirm the operation.

1. As an optional step, after the previous command finishes, run the following az group list command.

Azure CLICopy

az group list --output table

You see that the resource group **tailspin-space-game-rg** no longer exists.

**Move the work item to Done**

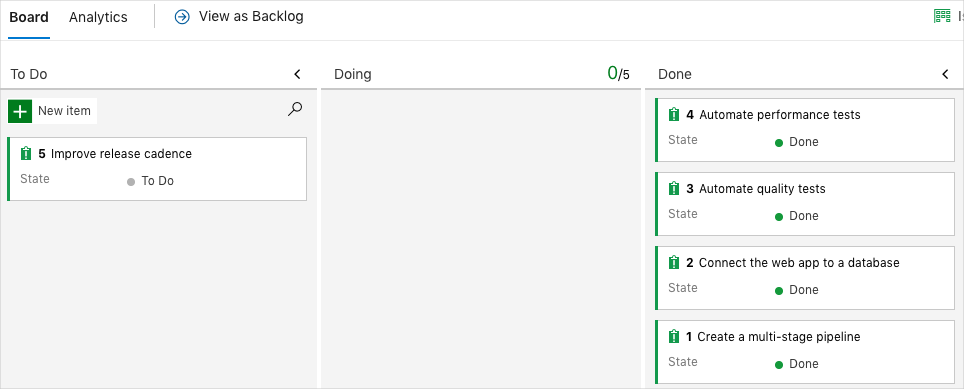
Here you move the work item that you assigned to yourself, **Automate performance tests**, to the **Done** column.

In practice, *done* often means putting working software into the hands of your users. For learning purposes, here you'll mark this work as complete because you have working load tests set up in your pipeline.

At the end of each sprint, or work iteration, you and your team might hold a retrospective meeting. In the meeting, you share the work you completed, what went well in the sprint, and what could be improved.

To complete the work item:

1. In Azure DevOps, navigate to **Boards** and then select **Boards** from the menu.
2. Move the **Automate performance tests** work item from the **Doing** column to the **Done** column.



**Disable the pipeline or delete your project**

Each module in this learning path provides a template. You can run the template to create a clean environment for the duration of the module.

Running multiple templates gives you multiple Azure Pipelines projects. Each project points to the same GitHub repository. This setup can trigger multiple pipelines to run each time you push a change to your GitHub repository, which can cause you to run out of free build minutes on our hosted agents. So it's important to disable or delete your pipeline before you move on to the next module.

Choose one of the following options.

**Option 1: Disable the pipeline**

Disable the pipeline so that it doesn't process further build requests. You can later reenable the build pipeline if you want to. Choose this option if you want to keep your DevOps project and your build pipeline for future reference.

To disable the pipeline:

1. In Azure Pipelines, navigate to your pipeline.
2. From the drop-down menu, select **Settings**:
3. Under **Processing of new run requests**, select **Disabled** and then select **Save**.

Your pipeline will no longer process build requests.

**Option 2: Delete the Azure DevOps project**

Delete your Azure DevOps project, including the contents of Azure Boards and your build pipeline. In future modules, you can run another template that brings up a new project in a state where this module leaves off. Choose this option if you don't need your DevOps project for future reference.

To delete the project:

1. In Azure DevOps, navigate to your project. Earlier, we recommended that you name this project **Space Game - web - Nonfunctional tests**.
2. Select the gear icon next to the project name.

The icon might not appear until you move your mouse over that area.

1. At the bottom of the **Project details** area, select **Delete**.
2. In the window that appears, enter the project name and select **Delete** again.

Your project is now deleted.