

CHALLENGE LAB TEMPLATE FORMAT

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Intro.md>)

>[challenge-title]: Challenge Title Here

>[overview]:

>

>You are a **@lab.Variable(GlobalDeveloper)** at **@lab.Variable(GlobalCompany)**, a company that needs to... First, you will [REQUIREMENT 1]. Next, you will [REQUIREMENT 2], and then you will [REQUIREMENT 3]. Finally, you will [REQUIREMENT 4].

>

>

====

<!-- Begin Requirement 1 section -->

Requirement 1

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Toggle.md>)

- Task 1.

:::ShowGuided(ShowGuided=Yes)

>[+hint] Expand this hint for guidance on...

>

>- There must be at least one blank line before the expandable content.

>

>- Provide detailed steps to complete the task here...

>

:::

:::ShowAdvanced(ShowAdvanced=Yes)

>[!knowledge] Want to learn more? Review the documentation on [using Windows system restore](<https://support.microsoft.com/en-us/windows/use-system-restore-a5ae3ed9-07c4-fd56-45ee-096777ecd14e> "Using Windows system restore").

:::

>[!help] Help items are useful for information that relates to using the lab environment or performing a task that is unique to the lab setup.

- Task 2.

:::ShowGuided(ShowGuided=Yes)

>[+hint] Expand this hint for guidance on...

>

>- Provide detailed steps to complete the task here...

>

:::

:::ShowAdvanced(ShowAdvanced=Yes)

>[!knowledge] Want to learn more? Review the documentation on [creating Task #](https://docs.microsoft.com/ "Create Task # Guidance").

:::

>[!Alert] Alert items should be used whenever there is something that needs attention at this point in the lab

- Task 3.

:::ShowGuided(ShowGuided=Yes)

>[+hint] Expand this hint for guidance on...

>

>- Provide detailed steps to complete the task here...

>

:::

:::ShowAdvanced(ShowAdvanced=Yes)

>[!knowledge] Want to learn more? Review the documentation on [creating Task #](https://docs.microsoft.com/ "Click for more information").

:::

>[!note] Notes are a great for additional information

:::ShowActivity(ShowActivity=Yes)

Check your work

@lab.ActivityGroup(requirement1)

:::

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Footer.md>)

<!-- End Requirement 1 section -->

====

<!-- Begin Requirement 2 section -->

Requirement 2

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Toggle.md>)

- Task 1.

:::ShowGuided(ShowGuided=Yes)

>[+hint] Expand this hint for guidance on...

>

>- Provide detailed steps to complete the task here...

>

:::

:::ShowAdvanced(ShowAdvanced=Yes)

>[!knowledge] Want to learn more? Review the documentation on [creating Task #]([https://docs.microsoft.com/ "Create Task # Guidance"](https://docs.microsoft.com/)).

:::

- Task 2.

- Task 3.

:::ShowActivity(ShowActivity=Yes)

Check your work

@lab.ActivityGroup(requirement2)

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Footer.md>)

<!-- End Requirement 2 section -->

====

<!-- Begin Requirement 3 section -->

Requirement 3

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Toggle.md>)

- Task 1.

- Task 2.

- Task 3.

:::ShowActivity(ShowActivity=Yes)

Check your work

@lab.ActivityGroup(requirement3)

:::

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Footer.md>)

<!-- End Requirement 3 section -->

====

<!-- Begin Summary section -->

!INSTRUCTIONS[](<https://raw.githubusercontent.com/LODSContent/Challenge-V3-Framework/main/Templates/Sections/Summary2.md>)

>[recap]:

>Congratulations, you have completed the **CHALLENGE LAB TITLE?** Challenge Lab.

>

>You have accomplished the following:

>

>- Past tense list of requirements.

>[next-steps]:

<!-- A lab list will be generated from GitHub using the Series variable with a value of the Lab number prefix. (Example: AZ900-001 will have a Series variable value of AZ900) -->

<!-- End Summary Section -->