## **AIM Lid-Driven Cavity - Mesh**

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Problem Specification	
1. Pre-Analysis & Start-Up	
2. Geometry	
3. Mesh	
4. Physics Setup	
5. Results	

## Mesh

6. Verification & Validation

Close the Model Editor, then click on Mesh in the workflow.

## Set Mesh Size & Controls

Retain the default mesh settings. AIM will prompt the user to fix the boundary layer before generating the mesh. Click on **Boundary Layer** under **Mesh Controls**. Select the faces of the flow volume.

## Generate Mesh

Return to the **Mesh** task and click **Generate Mesh** under **Output** or at the top of the Mesh panel. AIM should detect that you are ready to generate the mesh and highlight the buttons in blue.

Go to Step 4: Physics Set-Up

Go to all ANSYS AIM Learning Modules