



Set up

1- Analysis systems → fluid flow (fluent) → setup.

The screenshot shows the ANSYS Workbench interface. The 'Project Schematic' window displays a sequence of steps: 1. Fluid Flow (Fluent), 2. Geometry, 3. Mesh, 4. Setup, 5. Solution, and 6. Results. The 'Setup' step is highlighted. The 'Properties of Schematic A4: Setup' dialog box is open, showing a table of properties and values.

Property	Value
Component ID	Setup
Directory Name	FFF
Precision	Sim...
Show Launcher at Startup	<input checked="" type="checkbox"/>
Display Mesh After Reading	<input checked="" type="checkbox"/>
Embed Graphics Windows	<input checked="" type="checkbox"/>
Use Workbench Color Scheme	<input checked="" type="checkbox"/>
Environment Path	
Setup Completion Environment for UDF	<input checked="" type="checkbox"/>
Use Job Scheduler	<input type="checkbox"/>
Run Parallel Version	<input type="checkbox"/>
UDF Compilation Script Path	\$(FLUENT)\\$(ARCH)\udf.bat
Query/Result	
Notes	
Used Licenses	
Last Update Used Licenses	
Others	
Generate Output Case File	<input checked="" type="checkbox"/>

The screenshot shows the ANSYS Workbench interface with the 'Fluent Launcher (Setting Edit Only)' dialog box open. The dialog box contains various settings for launching the Fluent solver.

ANSYS Fluent Launcher

Dimension: 2D 3D

Options:

- Double Precision
- Use Job Scheduler
- Use Remote Linux Nodes

Display Options:

- Display Mesh After Reading
- Embed Graphics Windows
- Workbench Color Scheme
- Do not show this panel again

Processing Options:

- Serial
- Parallel (Local Machine)

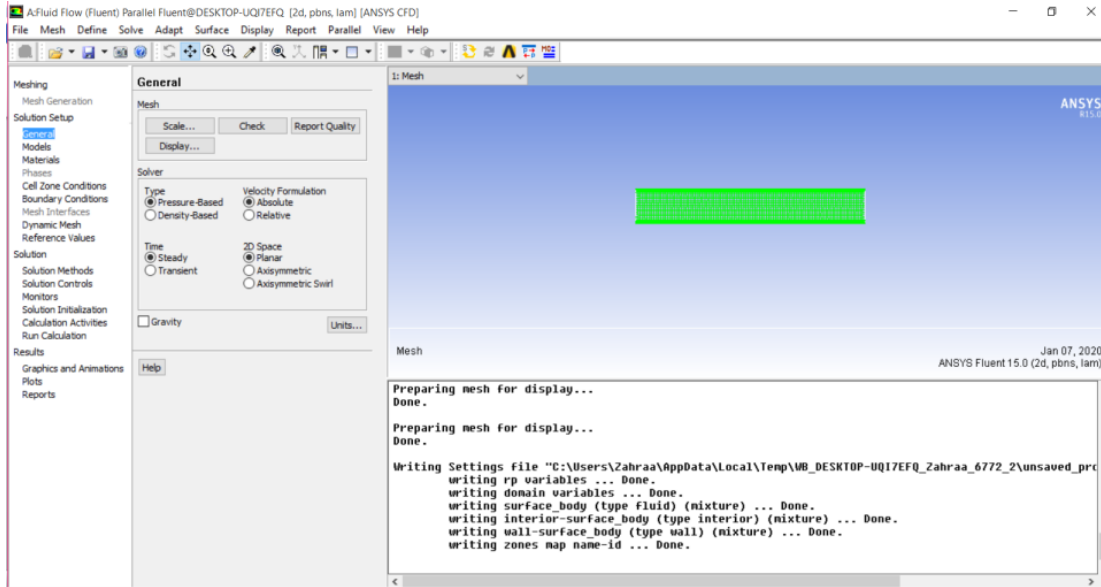
Solver:

- Processes: 4
- GGPUs per Machine: None

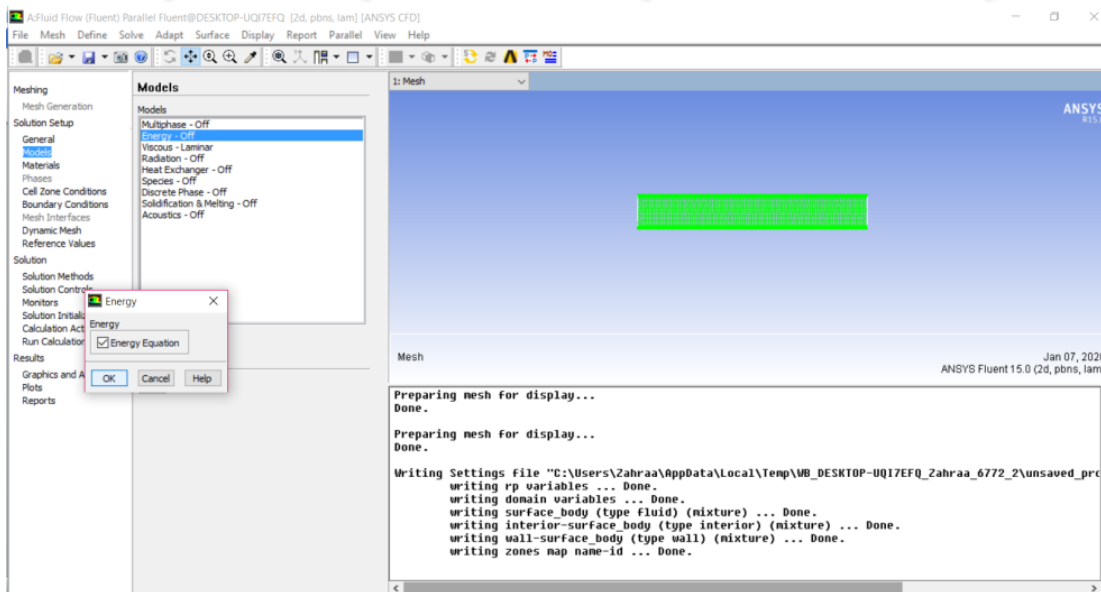
Buttons: OK, Cancel, Help



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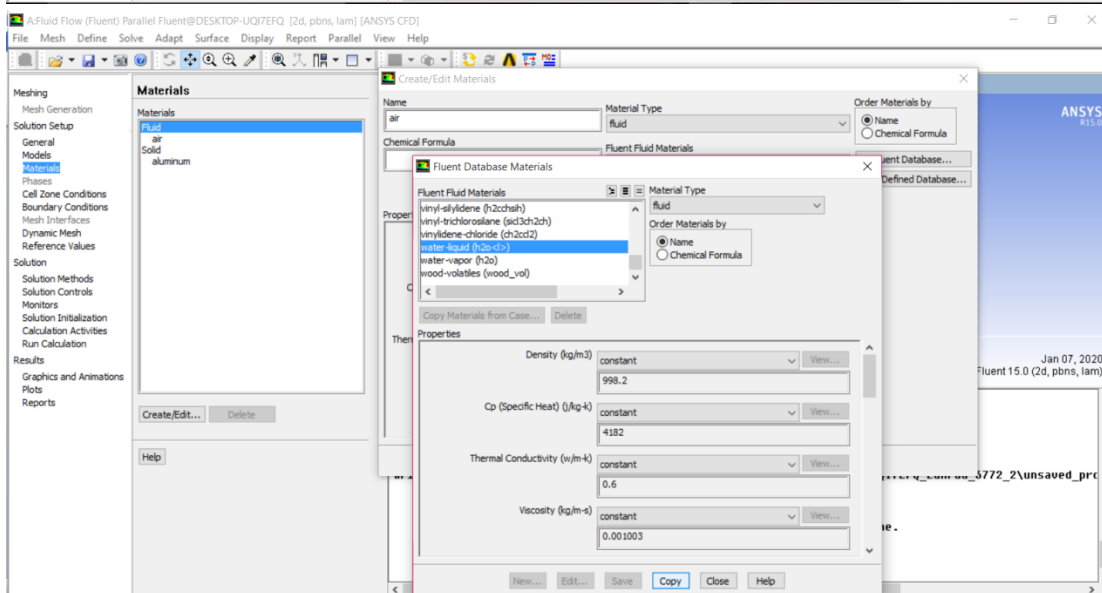
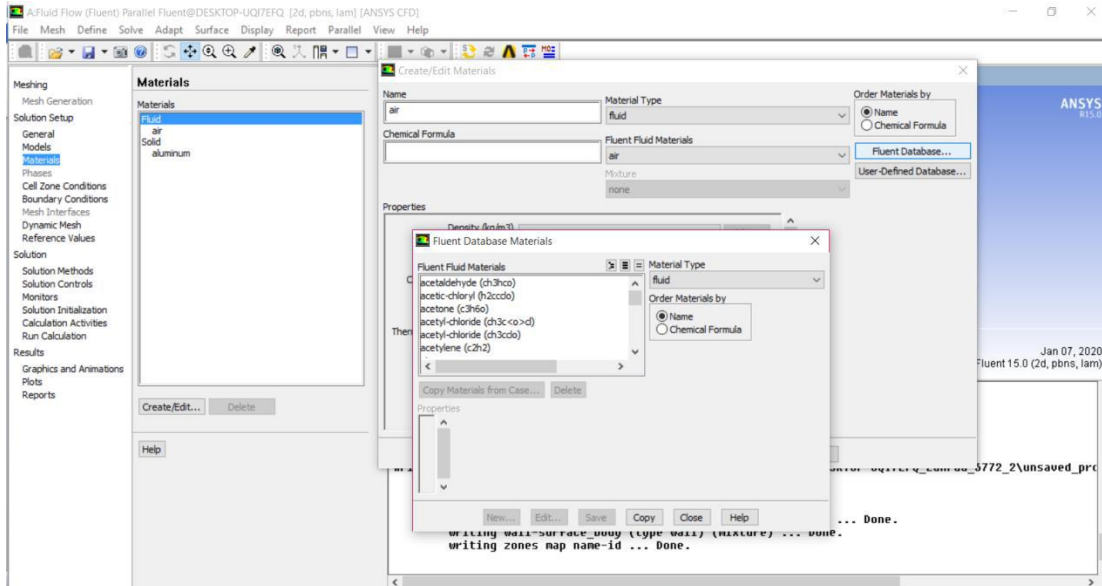
2- Setup → models → energy(off) → edit energy(on) → ok.





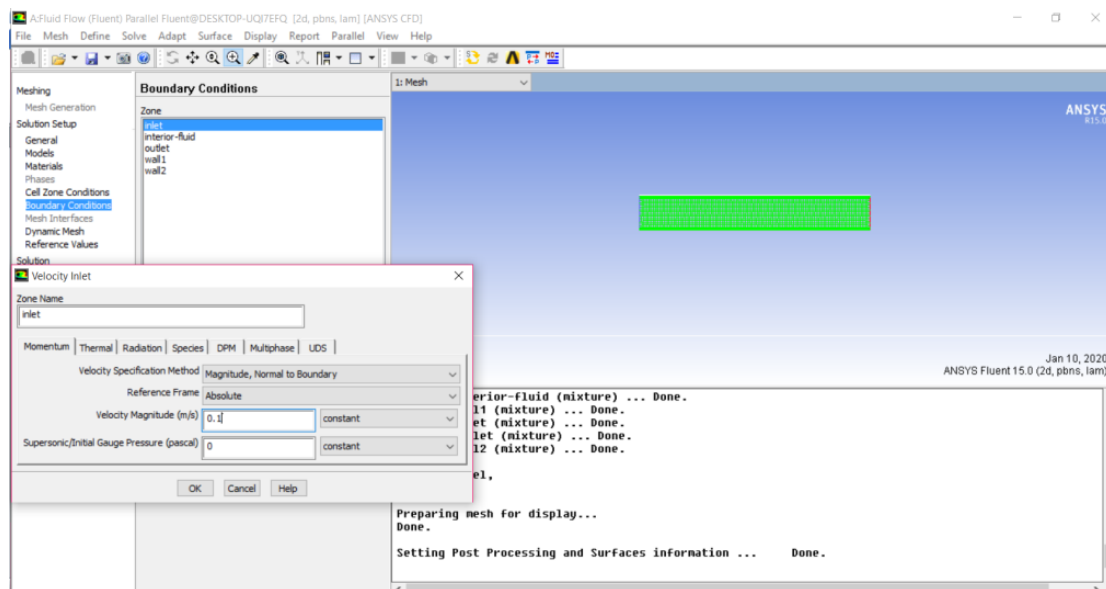
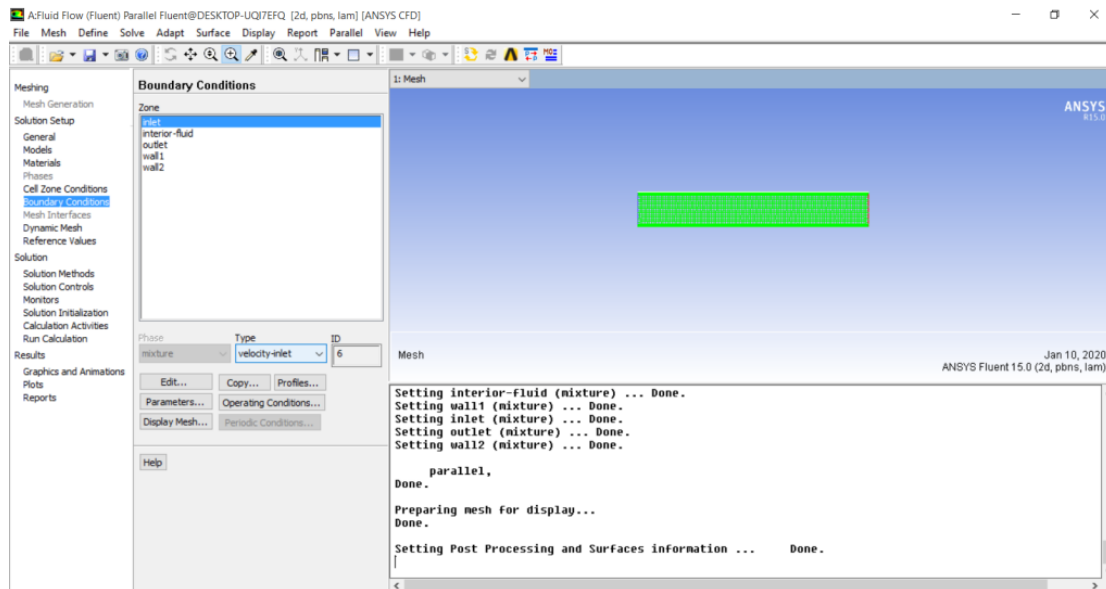
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3- Setup → Materials → Create/Edit → Fluent Database → liquid (water) → Copy → Close → Close.



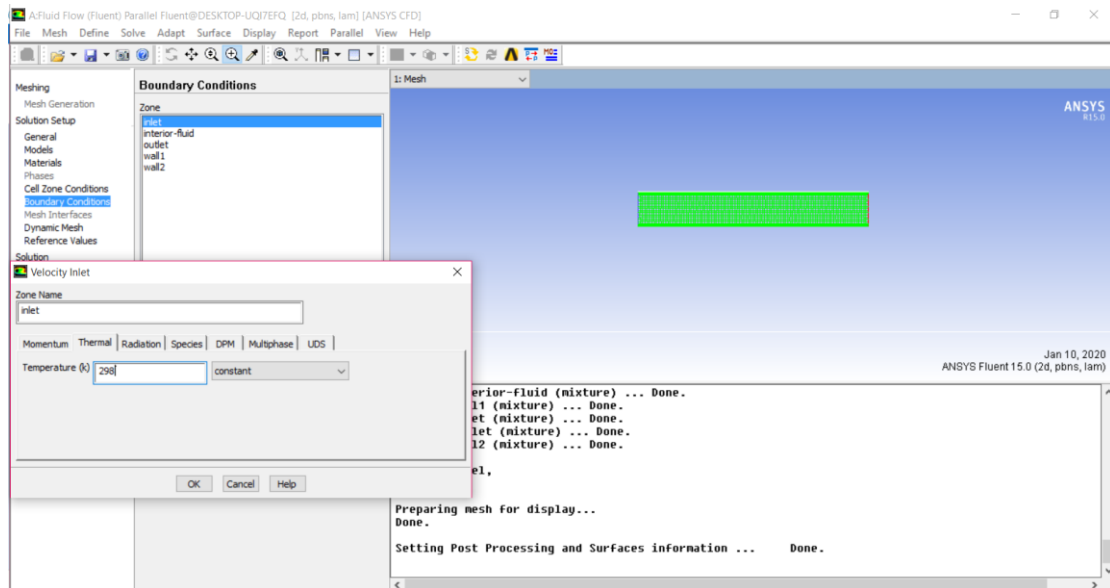


4- Setup → Boundary Condition → inlet → Velocity inlet → edit → Momentum (mount of velocity) → (Thermal (Temperature) Ok.

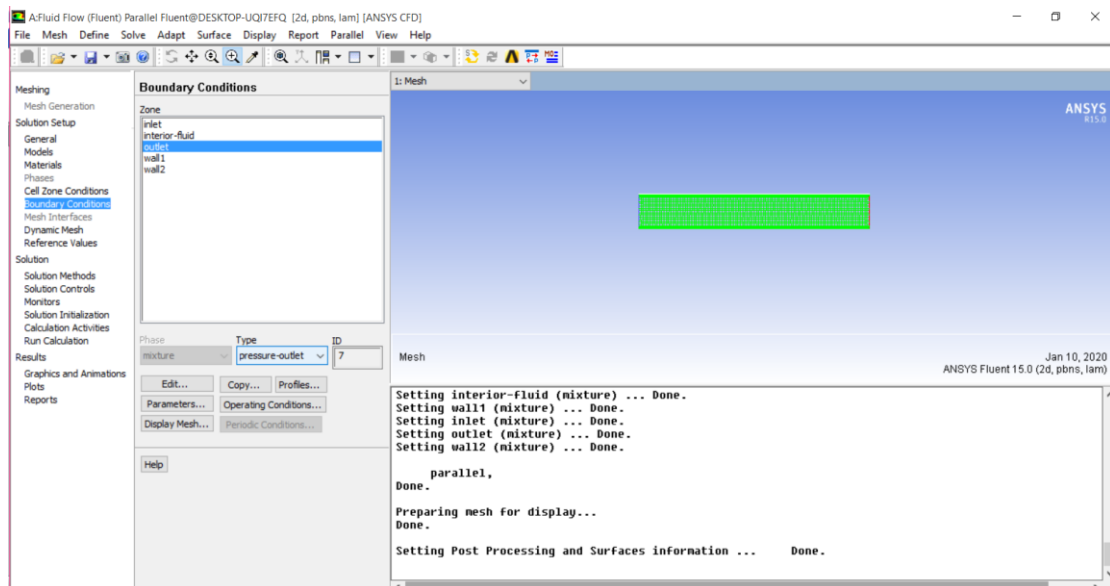




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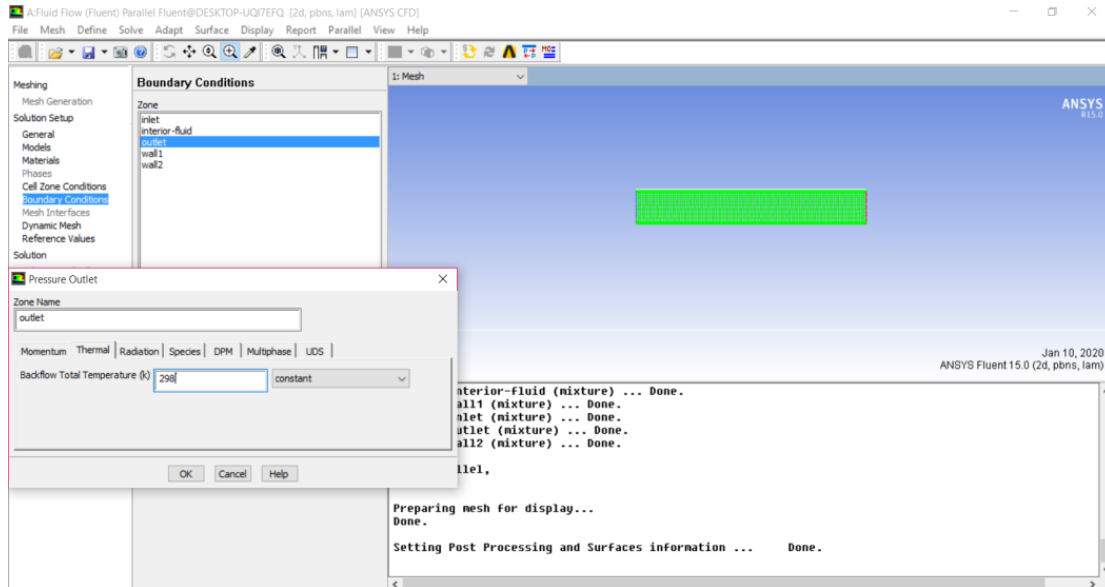


5- Setup → Boundary Condition → outlet → Pressure outlet → edit → Momentum (mount of pressure) → (Thermal (Temperature) Ok.

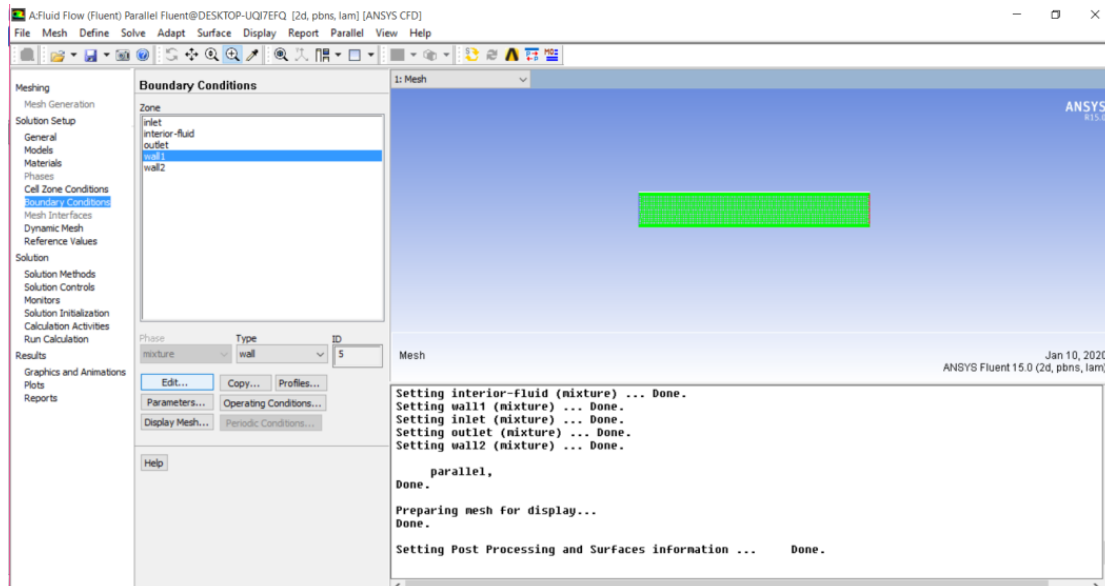




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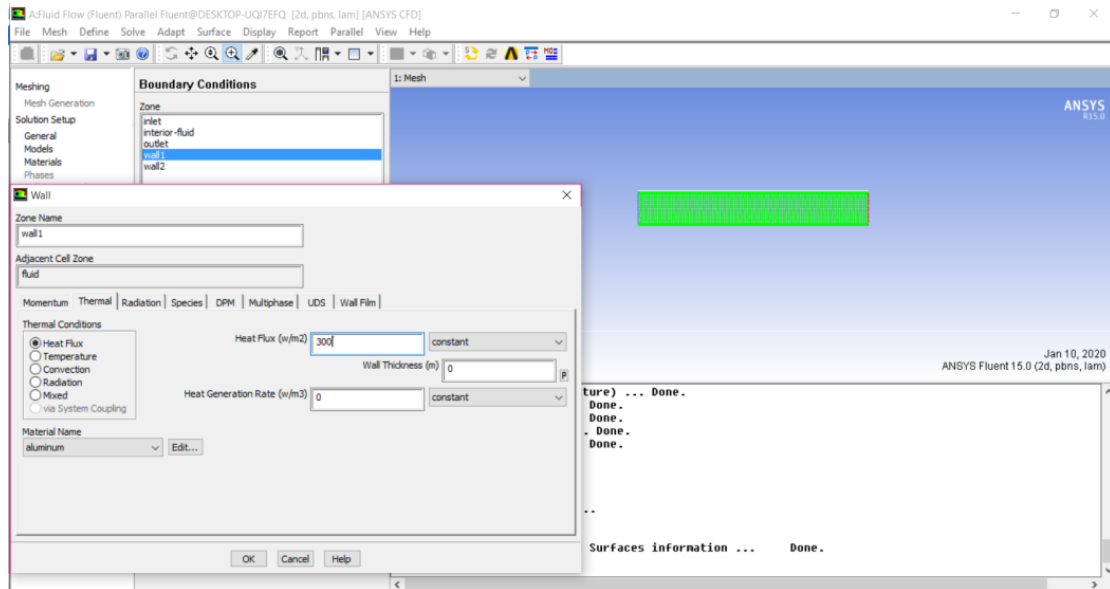


6- Setup \longrightarrow Boundary Condition \longrightarrow wall \longrightarrow heat flux (amount of heat) \longrightarrow Ok.

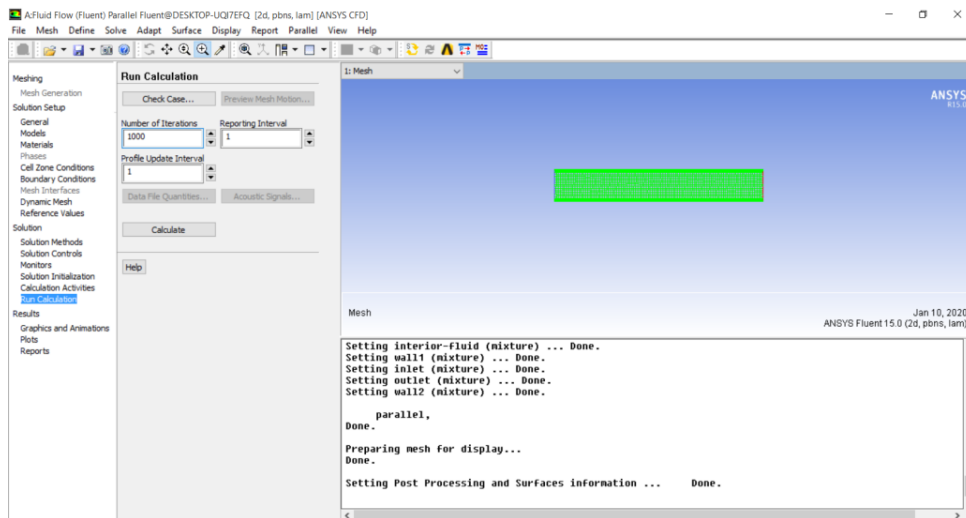




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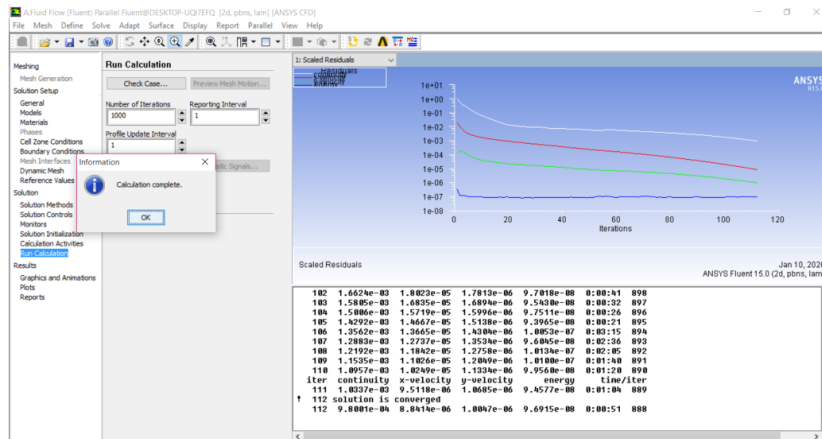


7- Setup → Run Calculation → Number of Iteration → Calculate.





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Results

8- Analysis systems → fluid flow (fluent) → Results

Project Schematic showing Fluid Flow (Fluent) analysis system.

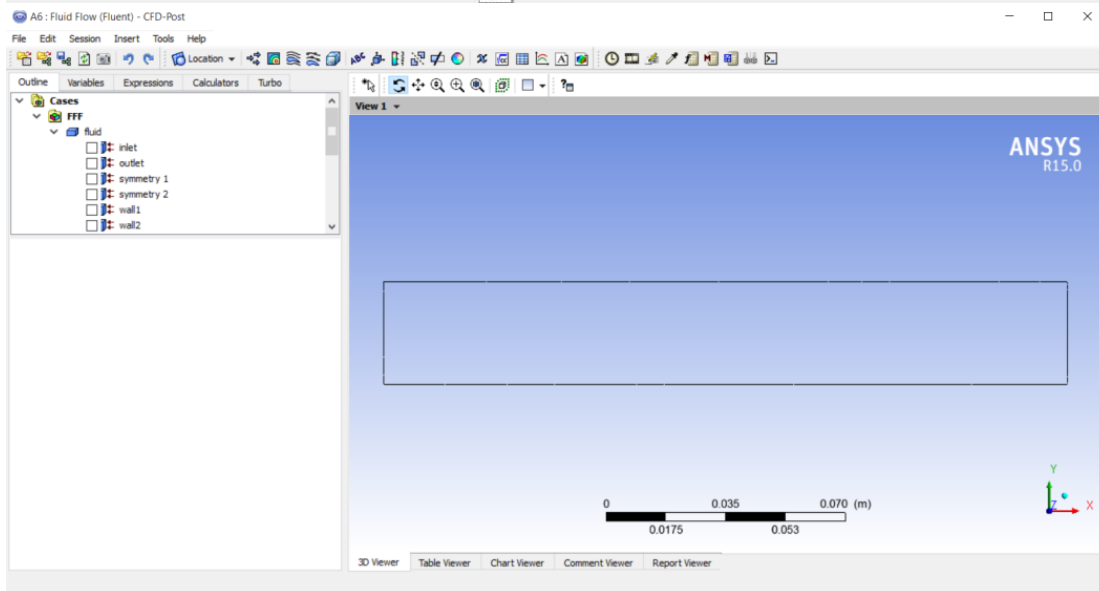
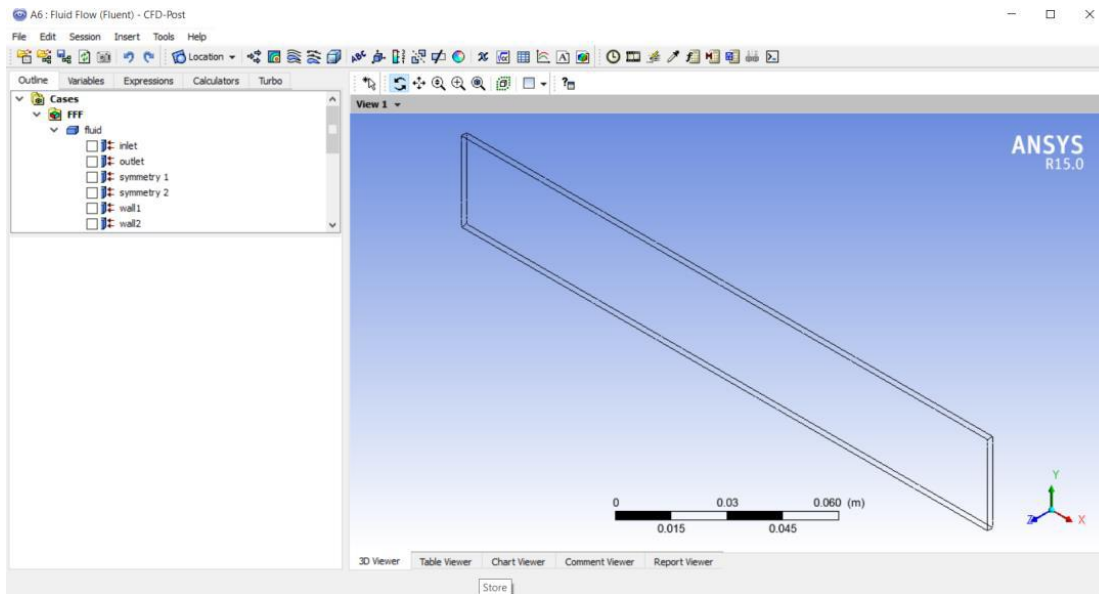
Property	Value	
1	General	
2	Always Include in Design Point Update	<input type="checkbox"/>
3	Component ID	Results
4	Directory Name	FFF
5	Notes	
6	Notes	
7	Used Licenses	
8	Last Update Used Licenses	Not Applicable
9	Update Options	
10	Clear State	<input type="checkbox"/>
11	Load Report	None
12	Publish Report	<input type="checkbox"/>
13		

Progress table:

	A	B	C
1	Status	Details	Progress

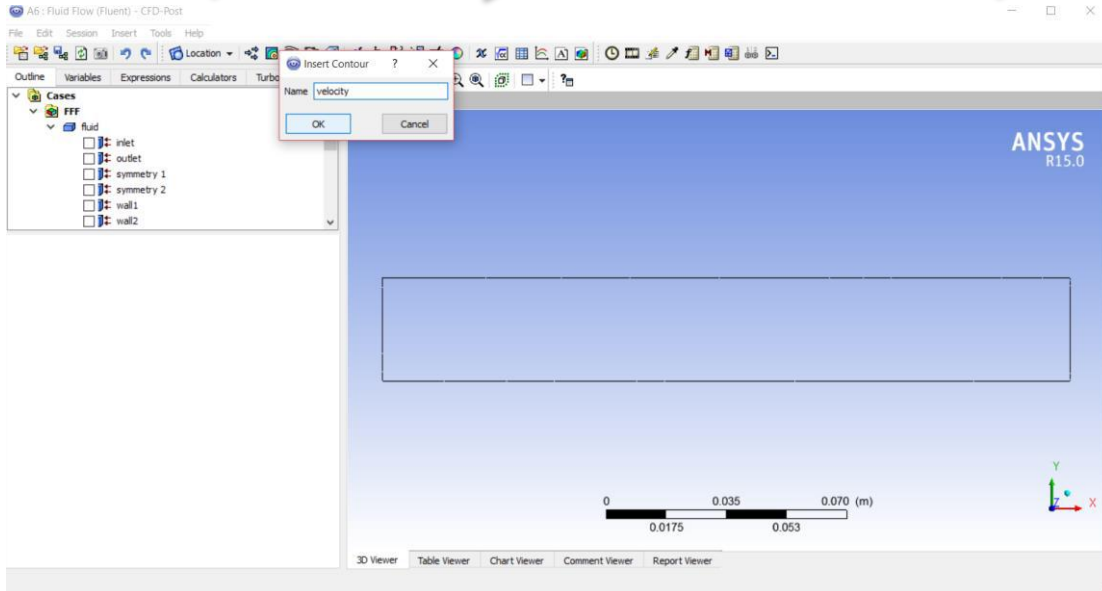


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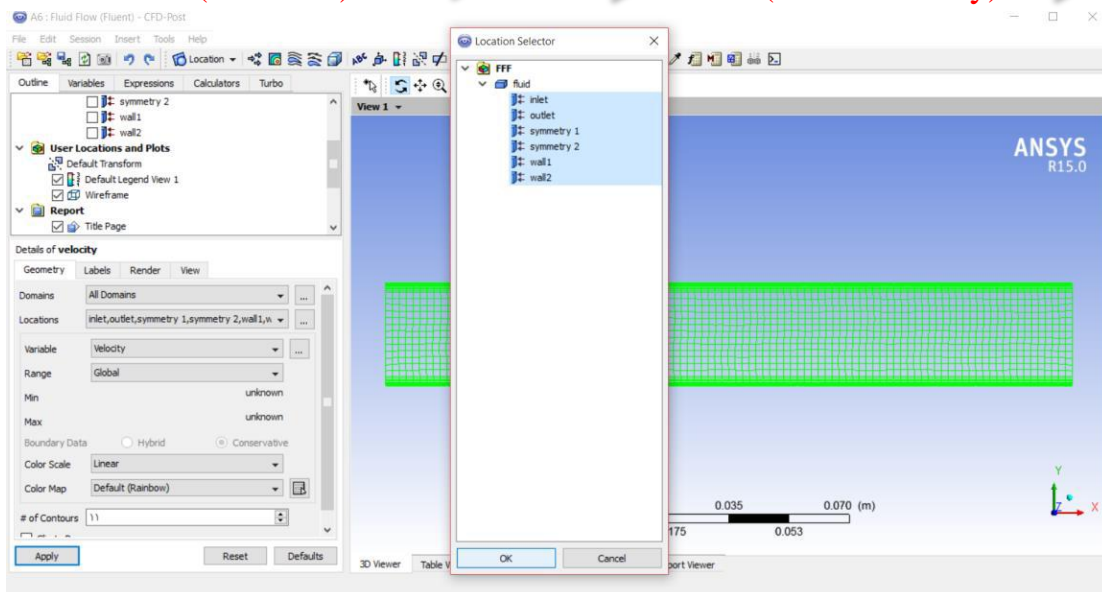




9- Results → Contour → create name (velocity) → ok

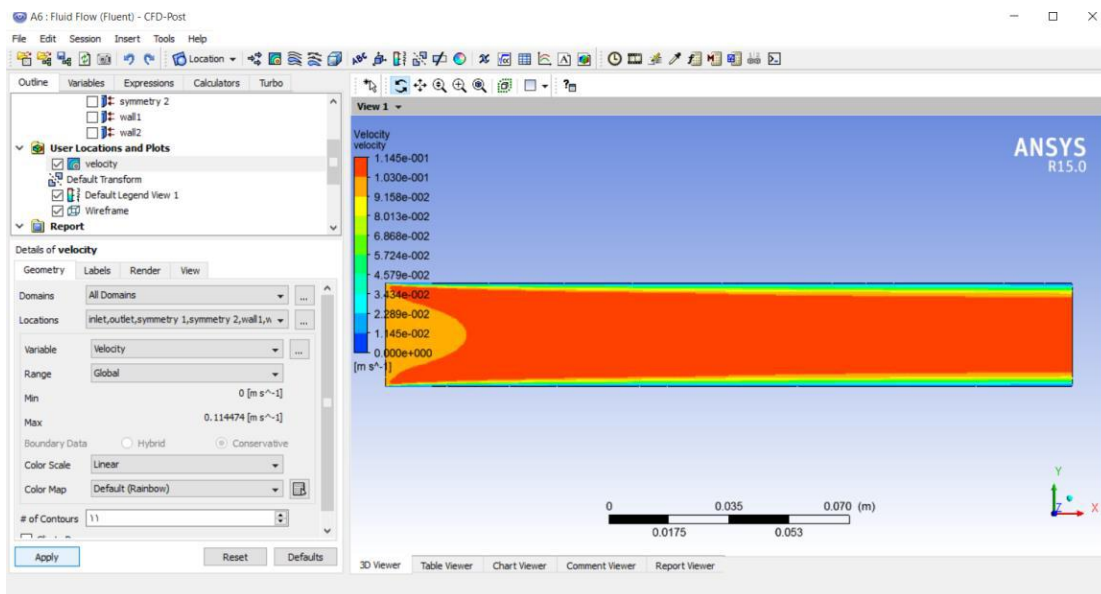
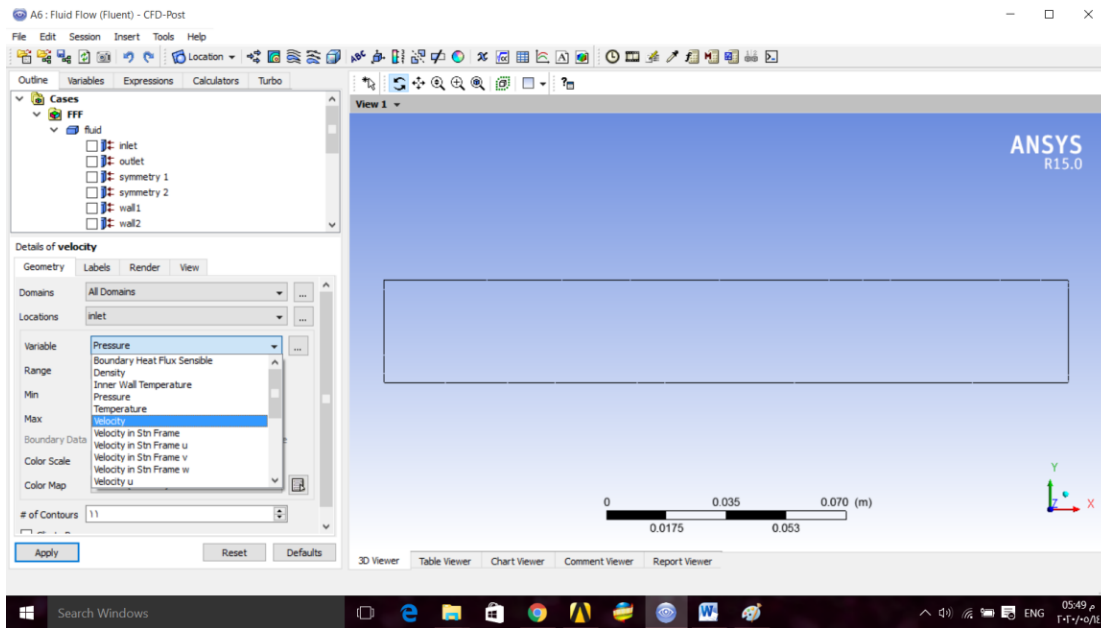


10- Location (select all) → ok → variable (select velocity) → apply



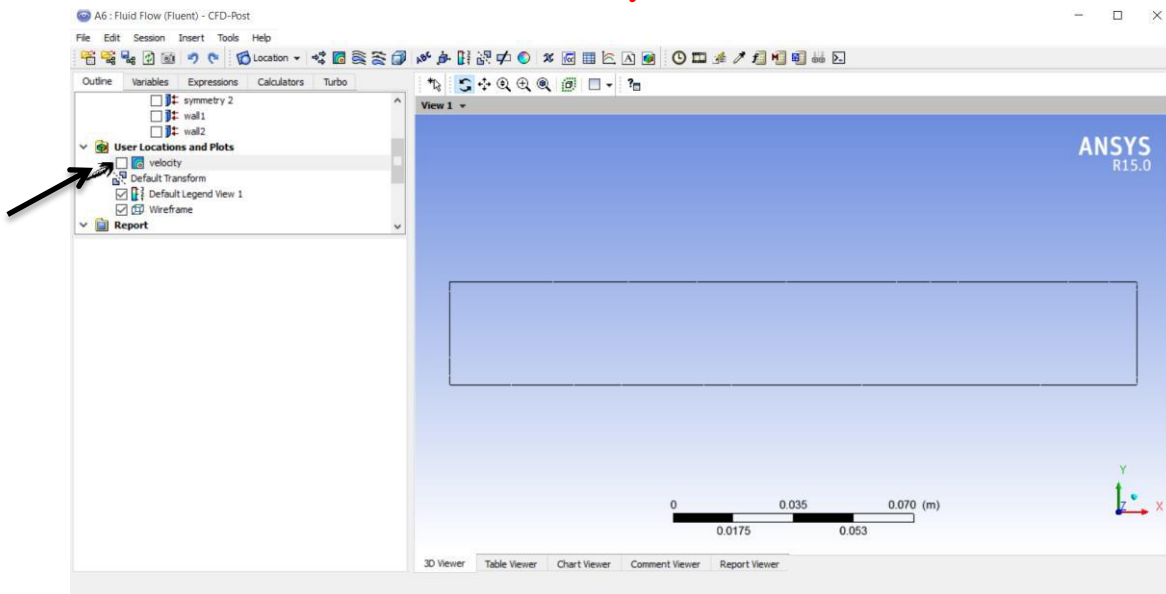


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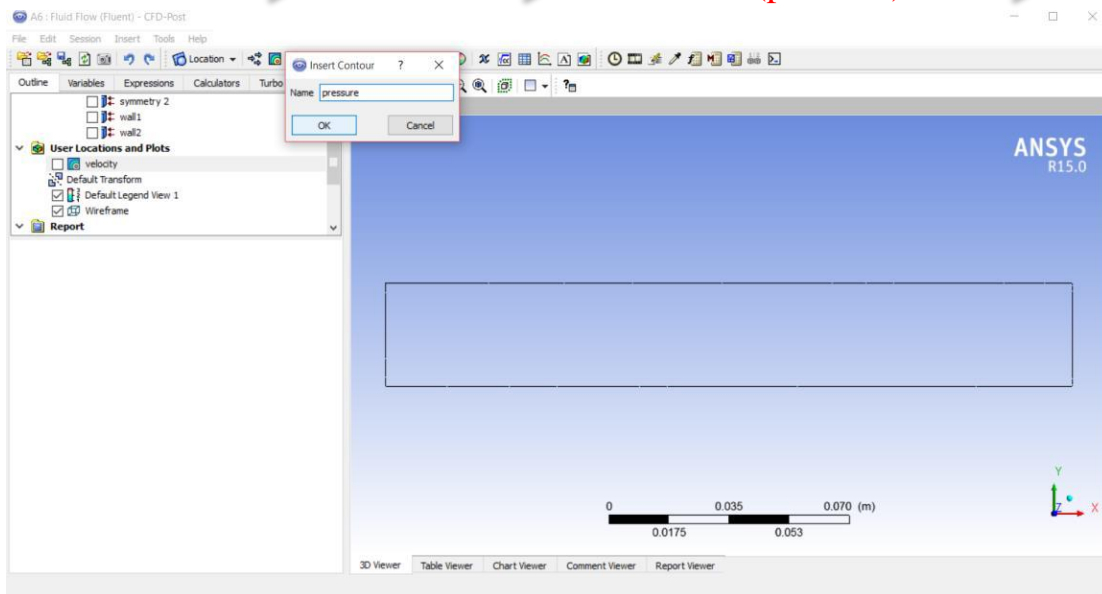




11- Remove mark of true from velocity



12- Results → Contour → create name (pressure) → ok





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13- Location (select all) → ok → variable (select pressure) → apply

The image displays three sequential screenshots of the ANSYS Fluent interface, illustrating the steps to set up a pressure location for a CFD simulation.

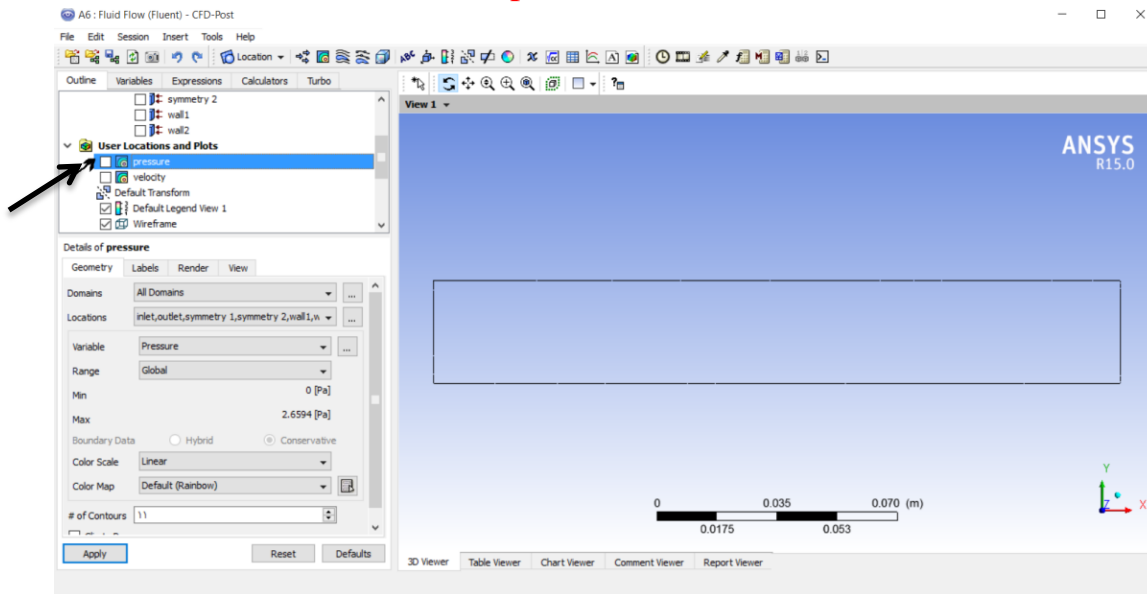
Top Screenshot: The 'Location Selector' dialog box is open, showing a list of locations: fluid, inlet, outlet, symmetry 1, symmetry 2, wall 1, and wall 2. The 'fluid' location is selected. The 'Details of pressure' panel on the left shows 'Domains' set to 'All Domains', 'Locations' set to 'inlet', 'Variable' set to 'Pressure', and 'Range' set to 'Global'. The 'Apply' button is highlighted.

Middle Screenshot: The 'Location Selector' dialog box is closed. The 'Details of pressure' panel shows 'Locations' set to 'inlet,outlet,symmetry 1,symmetry 2,wall 1,w'. The 'Variable' dropdown is set to 'Pressure'. The 'Apply' button is highlighted.

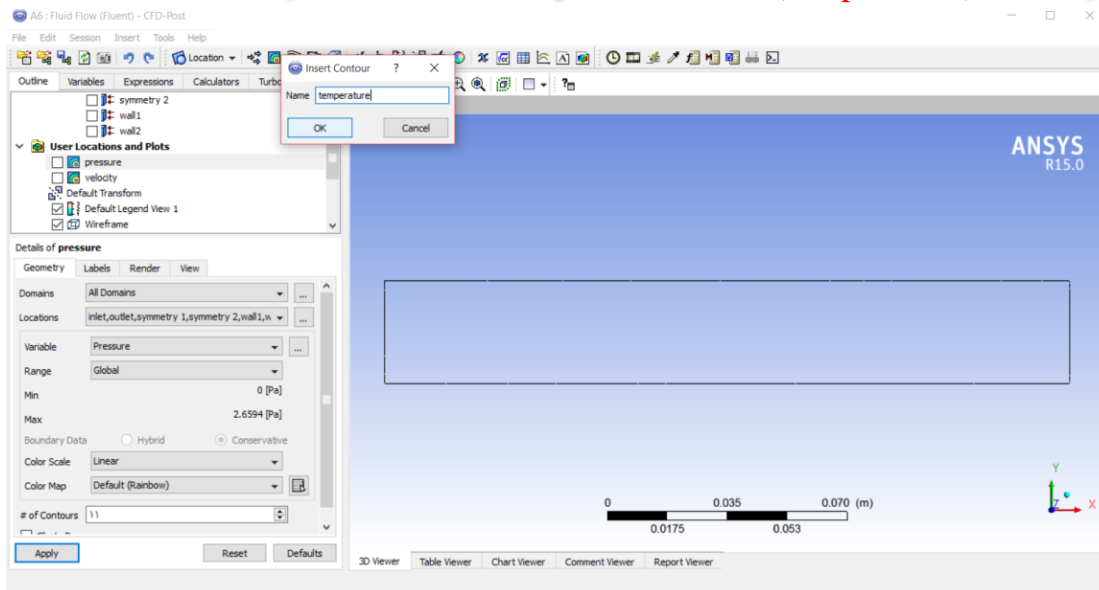
Bottom Screenshot: The 'Details of pressure' panel shows 'Locations' set to 'inlet,outlet,symmetry 1,symmetry 2,wall 1,w'. The 'Variable' dropdown is set to 'Pressure'. The 'Range' is set to 'Global'. The 'Min' value is 0 [Pa] and the 'Max' value is 2.6594 [Pa]. The 'Apply' button is highlighted. The main view shows a pressure contour plot of the domain, with a color scale ranging from 0.000e+000 to 2.659e+000 [Pa].



14- Remove mark of true from pressure



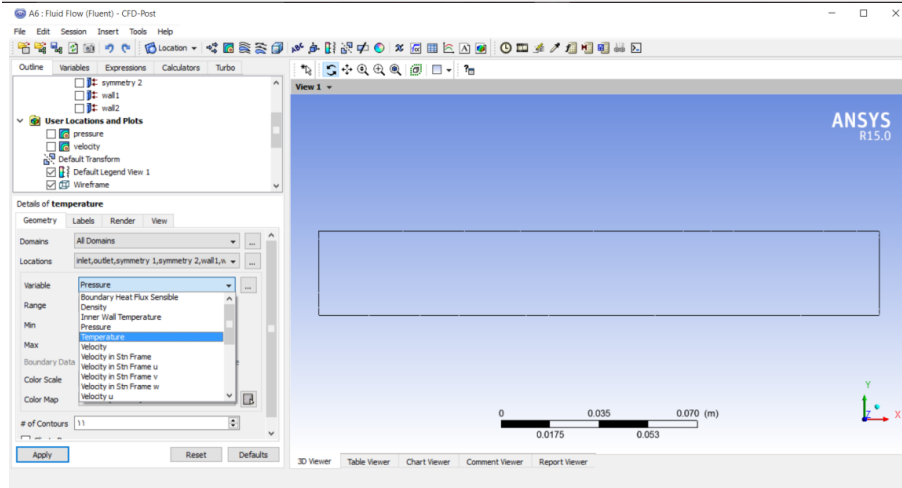
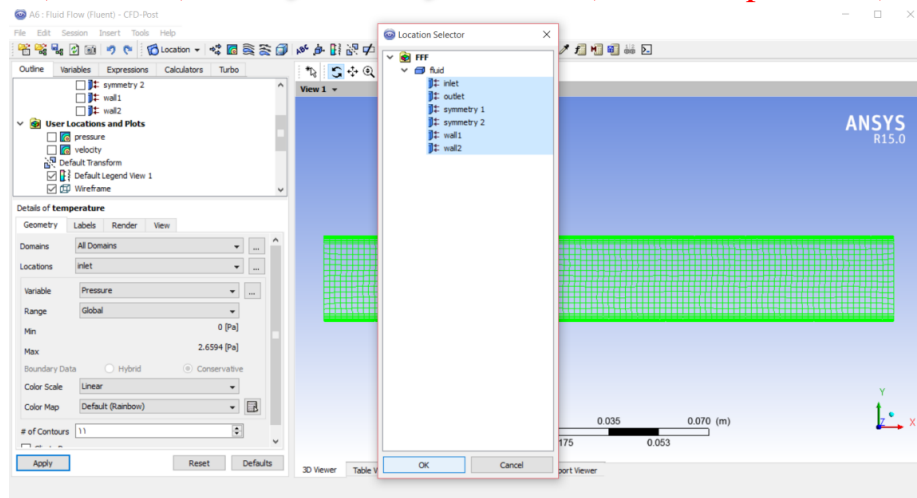
15- Results → Contour → create name (temperature) → ok





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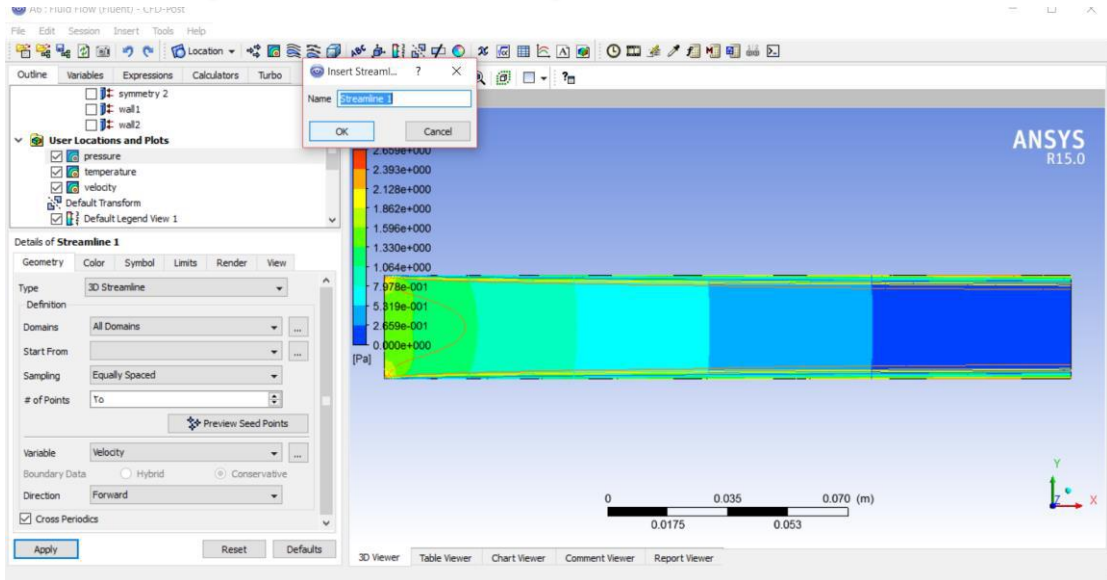
16- Locations (select all) → ok → variable (select temperature) → apply



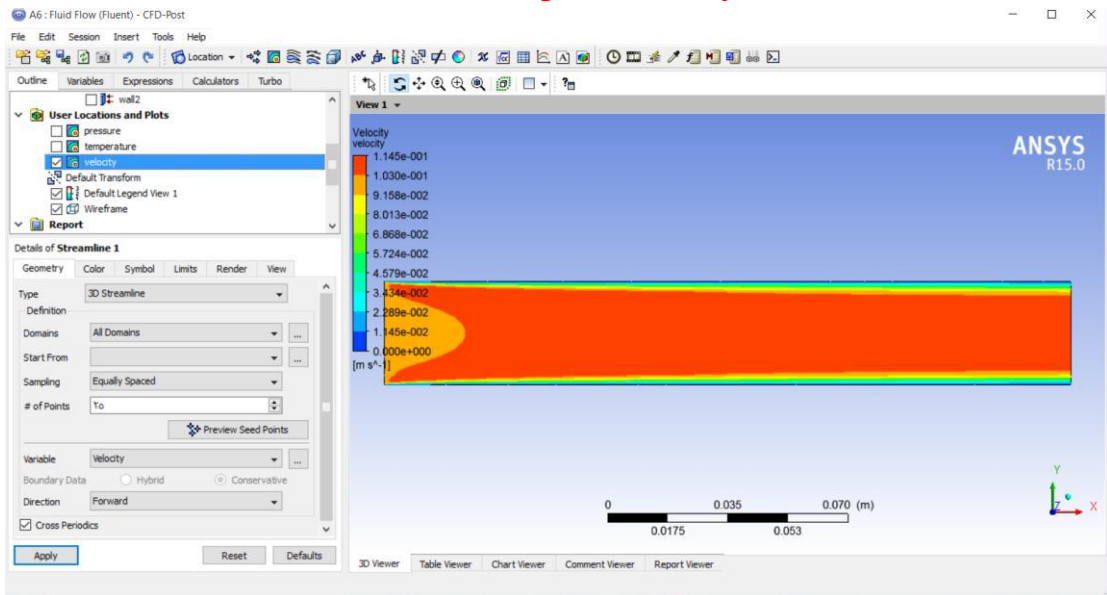


Stream line

17- Results → Streamline1 → OK



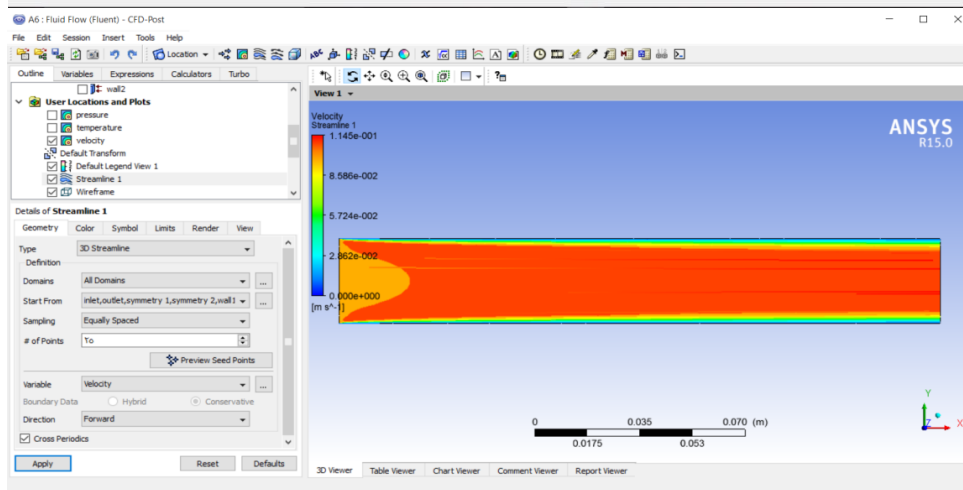
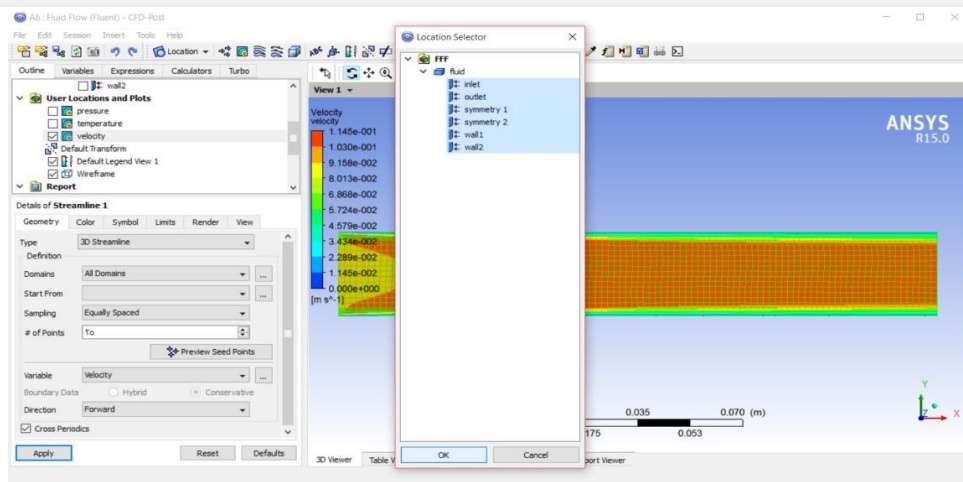
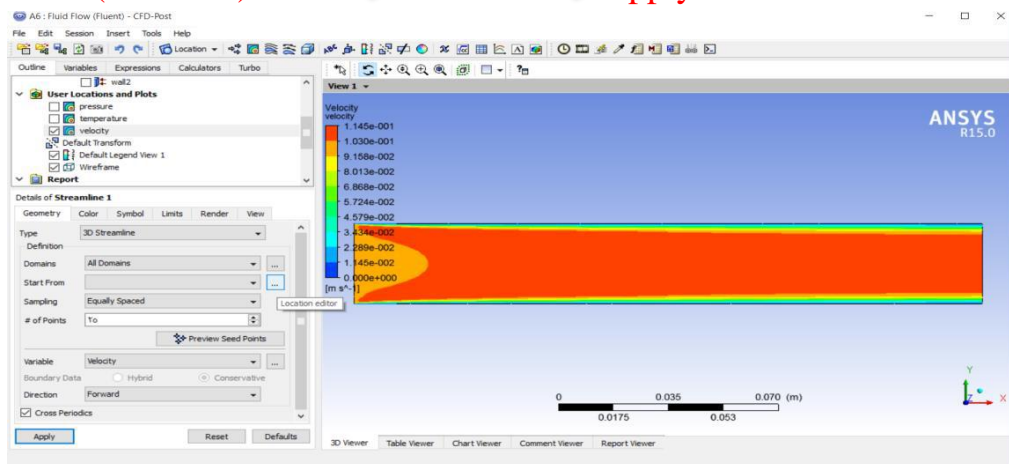
18- Remove all (✓) from Pressure and Temperature only.





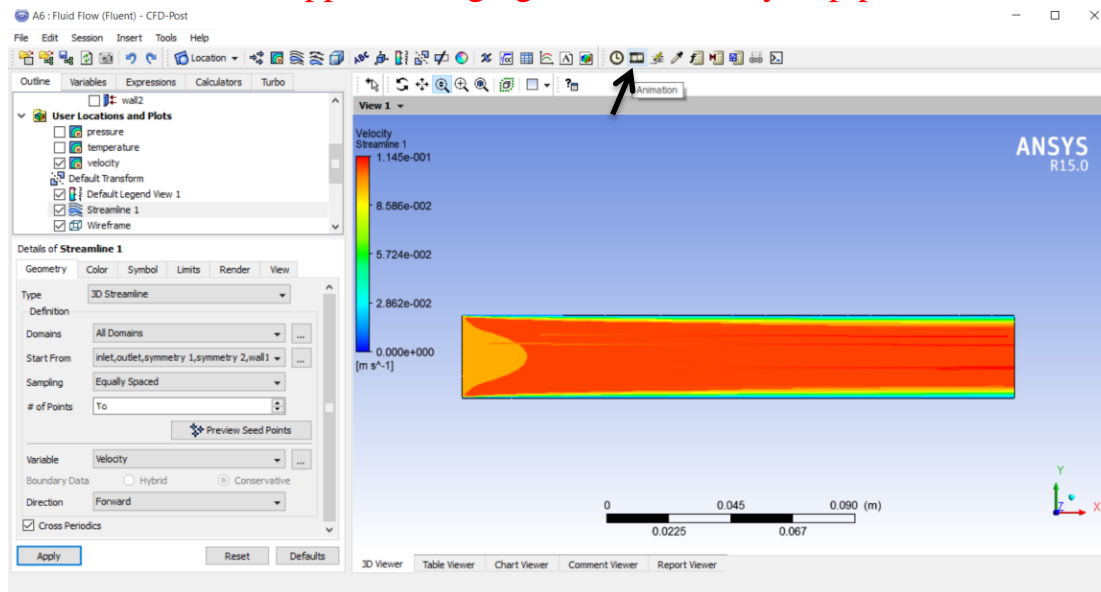
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19- Start From (select all) → OK → apply

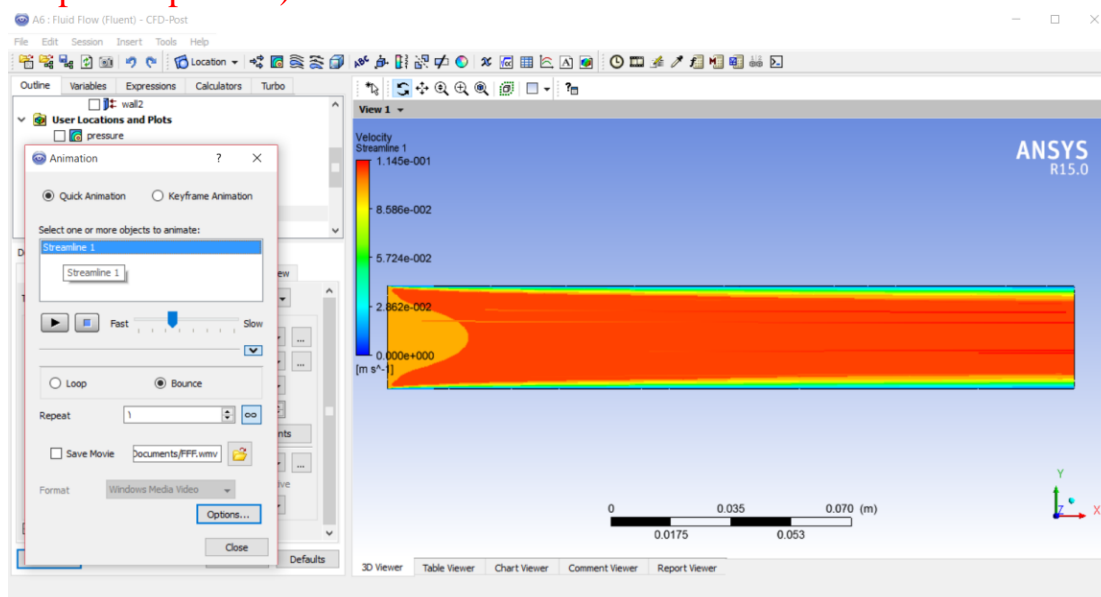




20- Make Video to appear changing in fluid velocity in pipe.

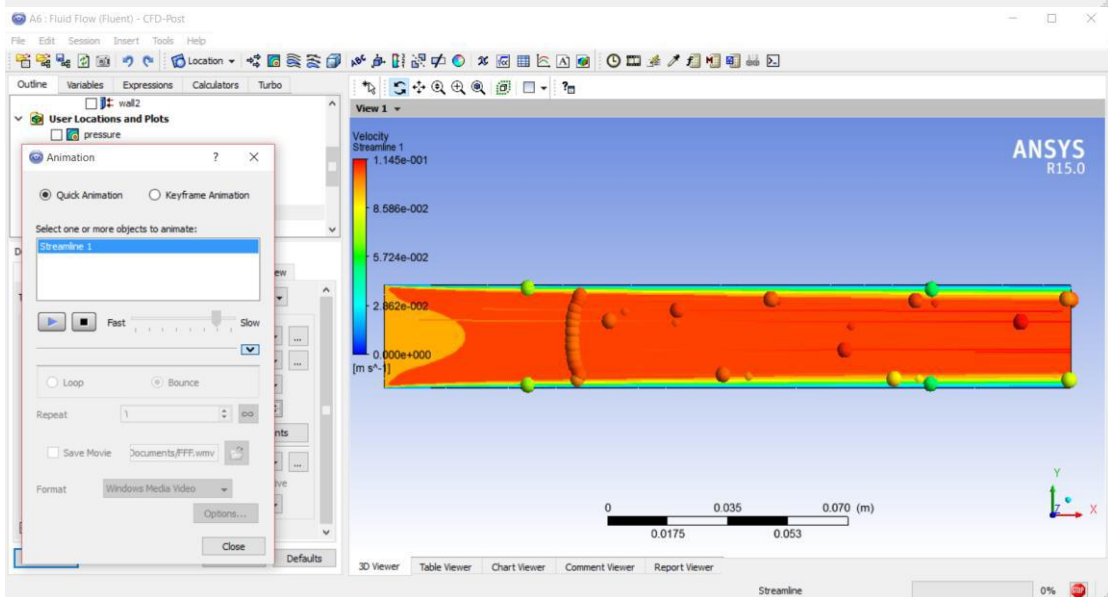
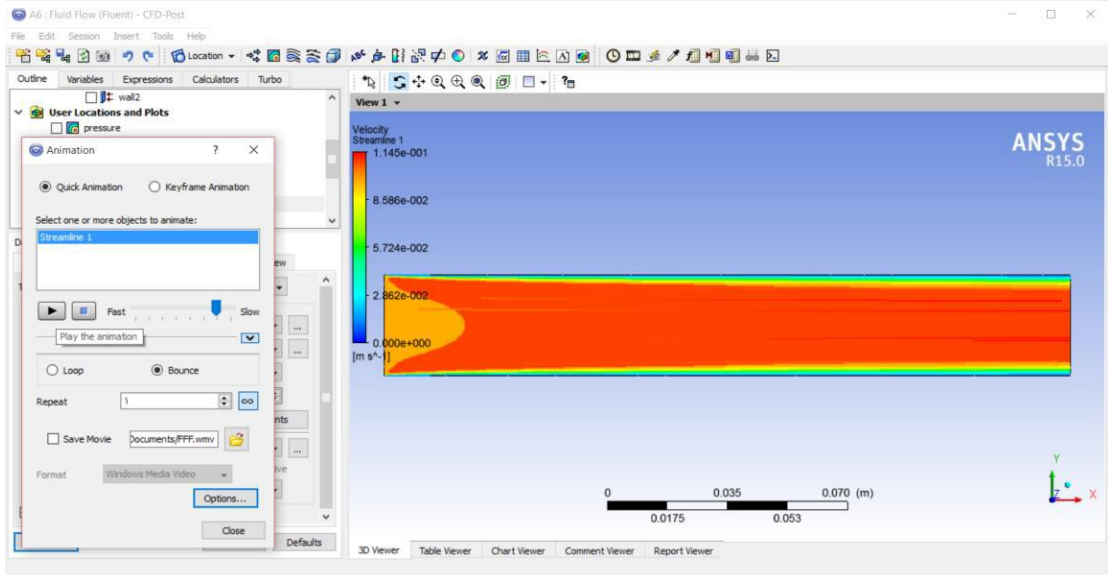
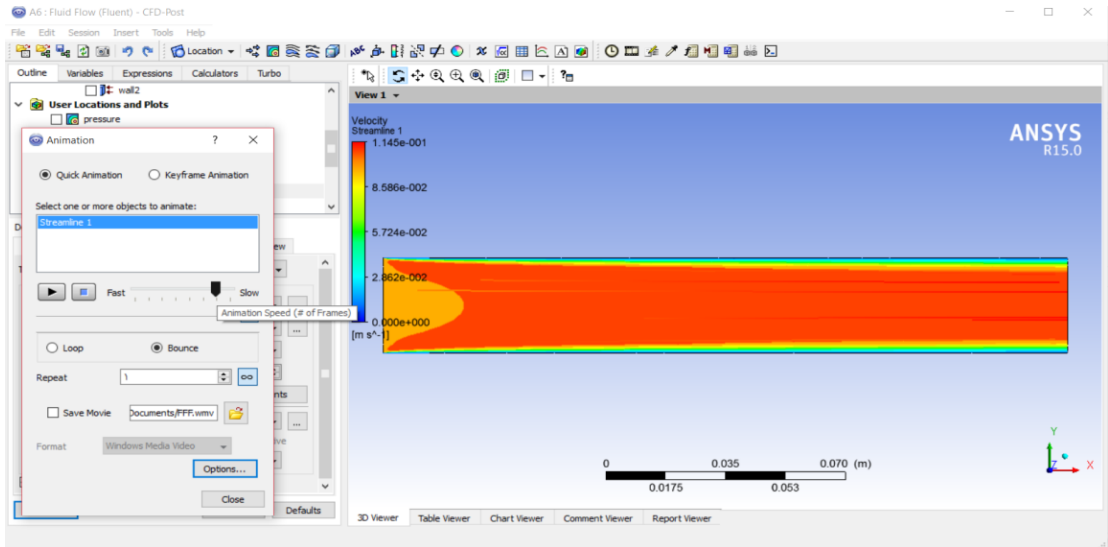


21- Select streamline1 → change video speed → play (to play video) → Stop to stop video)





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