

PROCEDURE FOR RUNNING THE SIMULATION

1. Select the required flow type(laminar,transitional or turbulent) by clicking on the corresponding flow type names available on the left side of the simulator.
2. Click on the start button to start the simulation of the selected flow type.
3. Click on other flow type for switching between the flow types(current simulation need to complete for switching).
4. Click on perform calculations button available on the left side to move to the calculations part.
5. Enter the numerics in the corresponding textboxes.Enter only digits and don't leave any textbox blank.
6. Click on calculate button to obtain the regime of flow and reynolds number from the given numerics.
7. Click on the reset button to set all the textboxes to blank.