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.