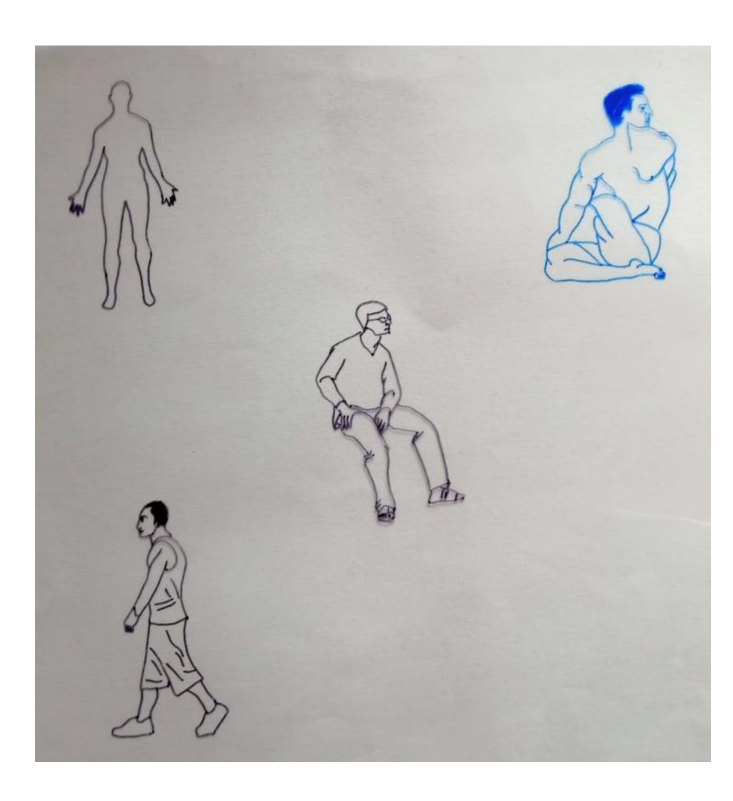
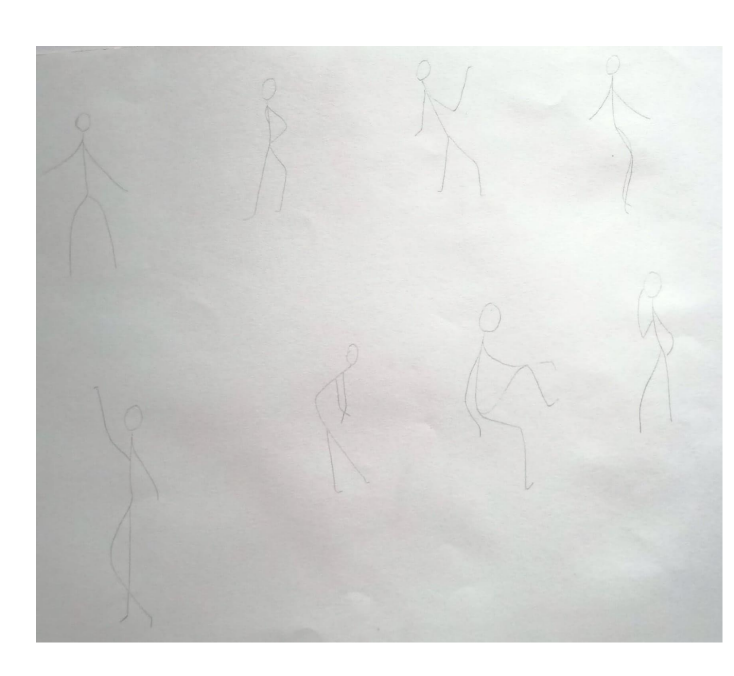
HUMAN FORMS

1. Contour line drawing of human forms using the polycarbonate drawing assist on OHP transparent sheets using a permanent marker.



2. Quick multiple sketches of human forms in action with stick figures (with indications of the joints), in the correct proportions and postures.

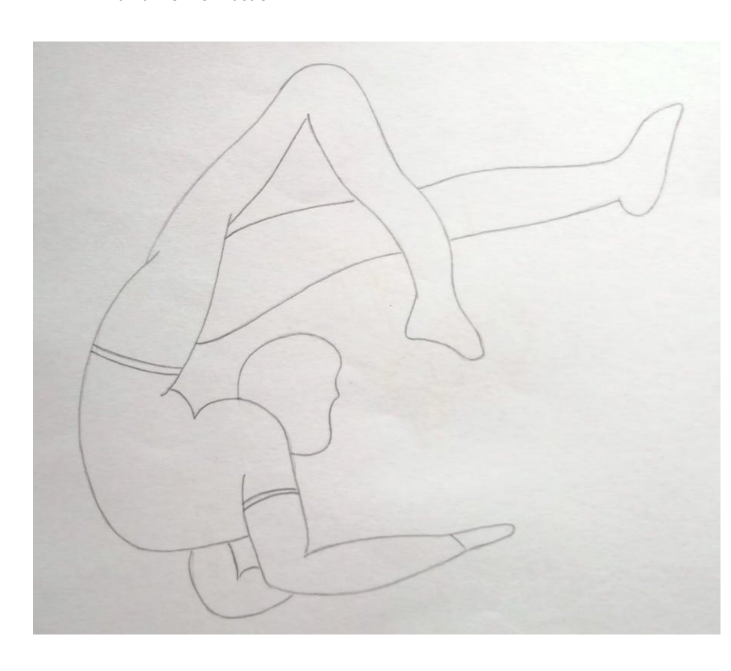




3. Stick figures lightly and adding mass/body to the figures in action.



4. Human forms in action.



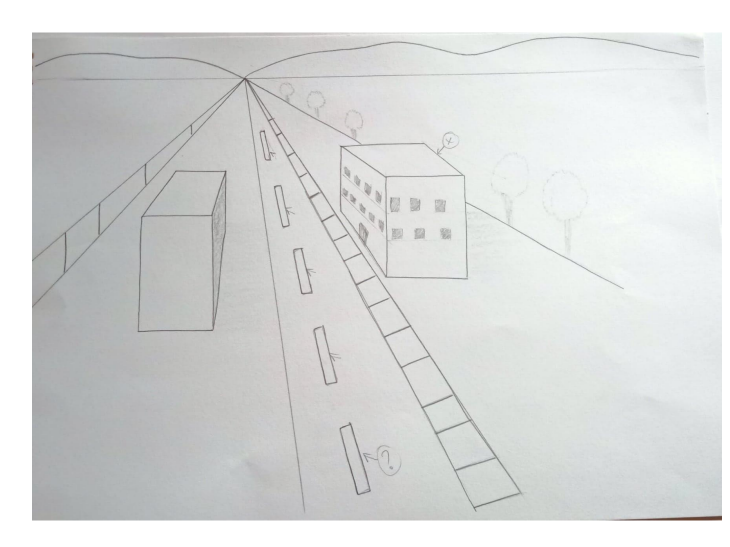
5. Quick sketches of human forms in groups on polycarbonate drawing assist.



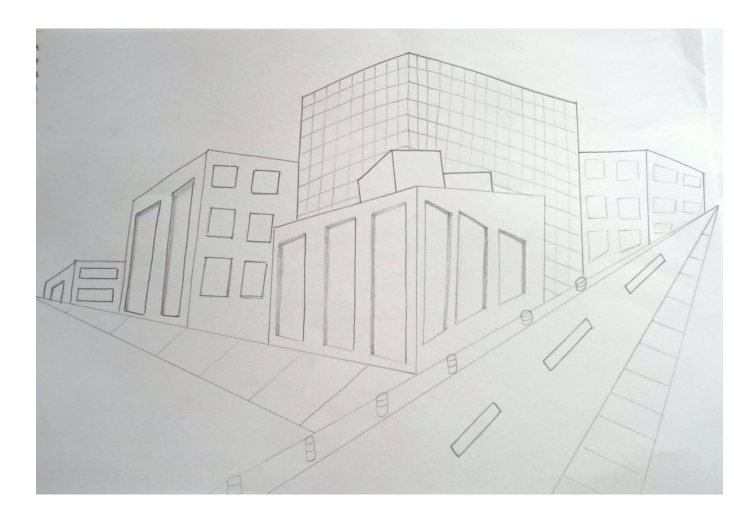


PERSPECTIVES

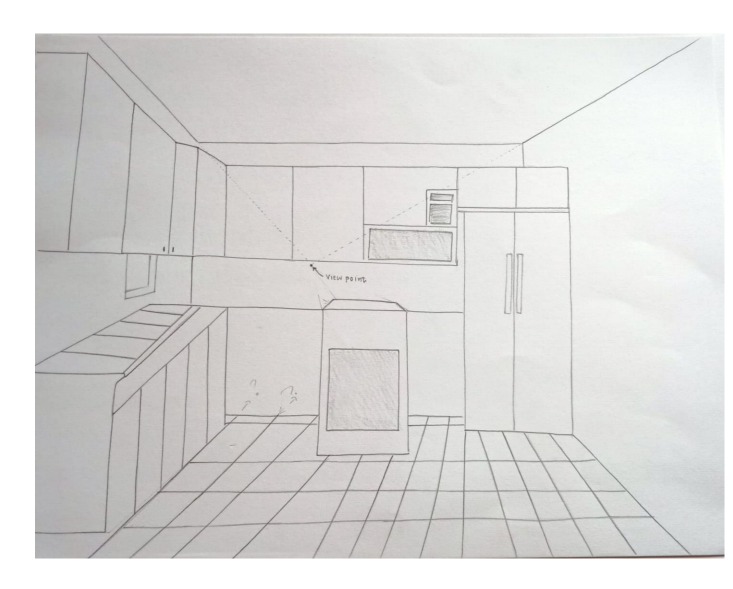
1. One point perspective outdoor view of a building.



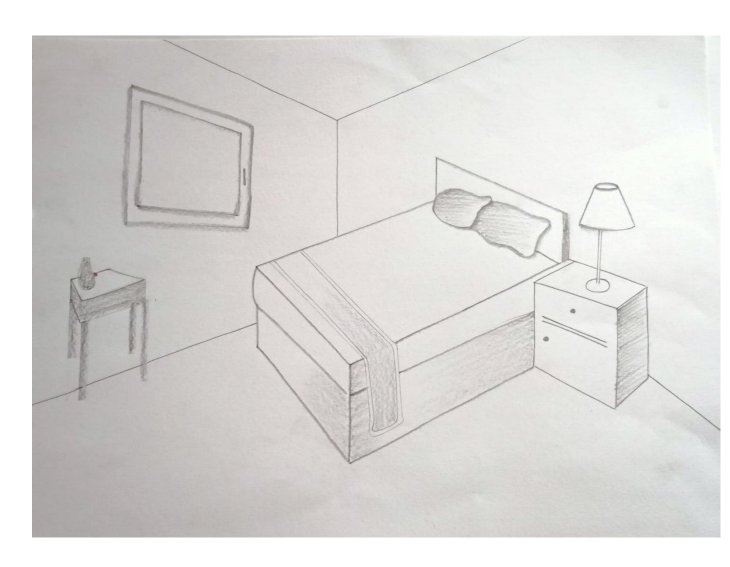
2. Two point perspective outdoor view of one or more than buildings.



3. One point perspective of a room interior.

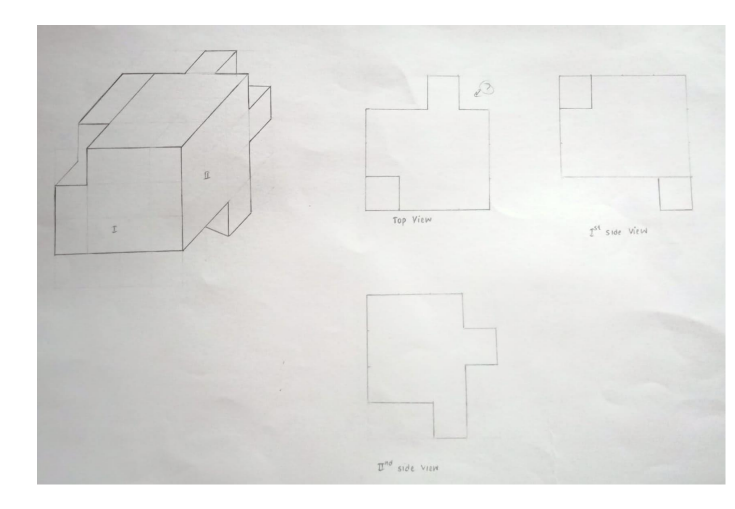


4. Two point perspective of a room interior.

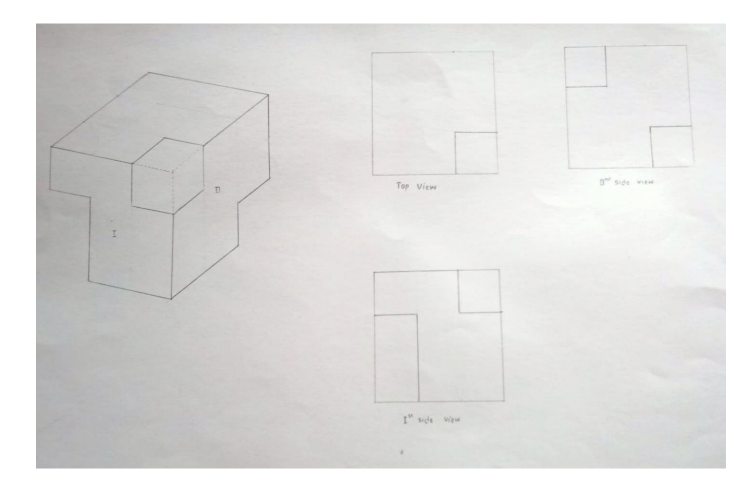


ORTHOGRAPHIC VIEW

1. An Isometric view of a cube with portions of it EXTRACTED and then the different orthographic views of the derived object.

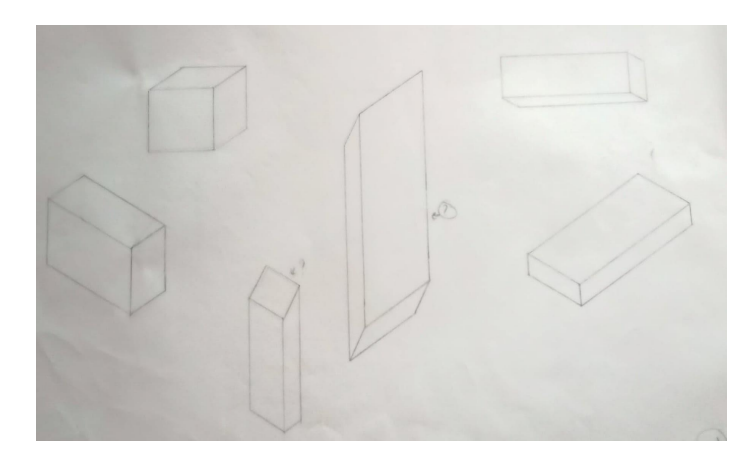


2. Isometric view of a cube with portions ADDED on and then the different orthographic views of the derived object.

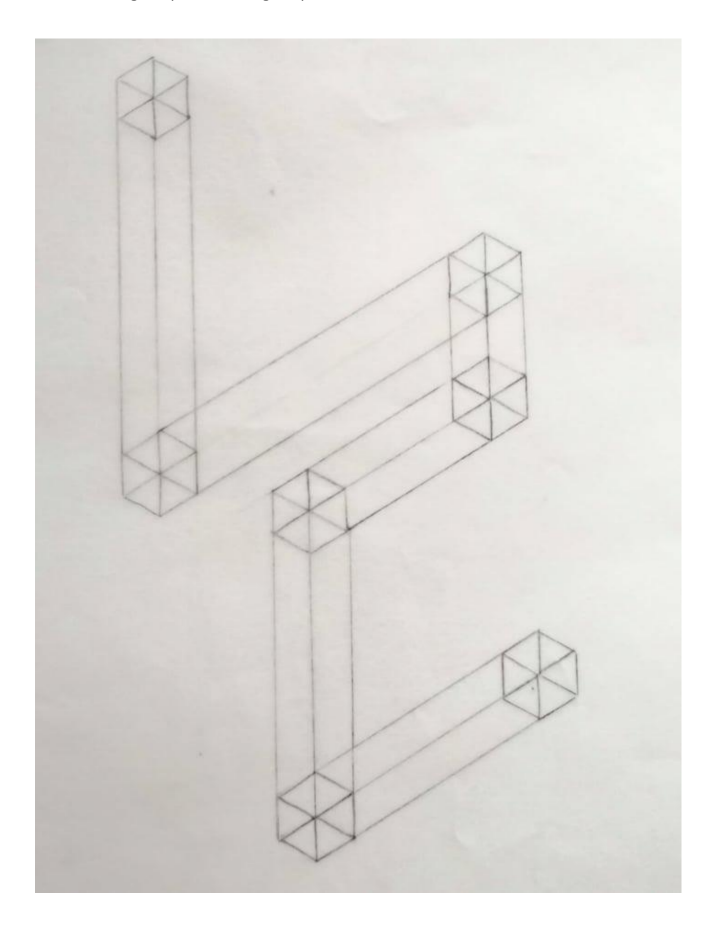


ISOMETRIC VIEW

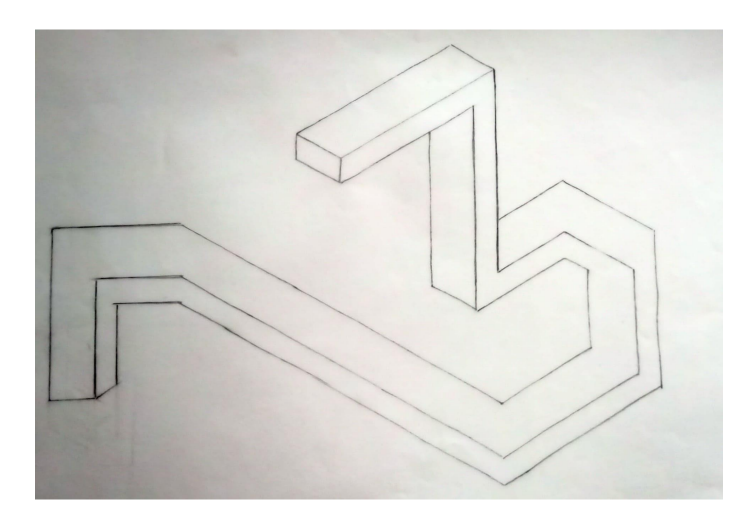
1. Multiple Horizontal or Vertical Square or Rectangular Blocks.



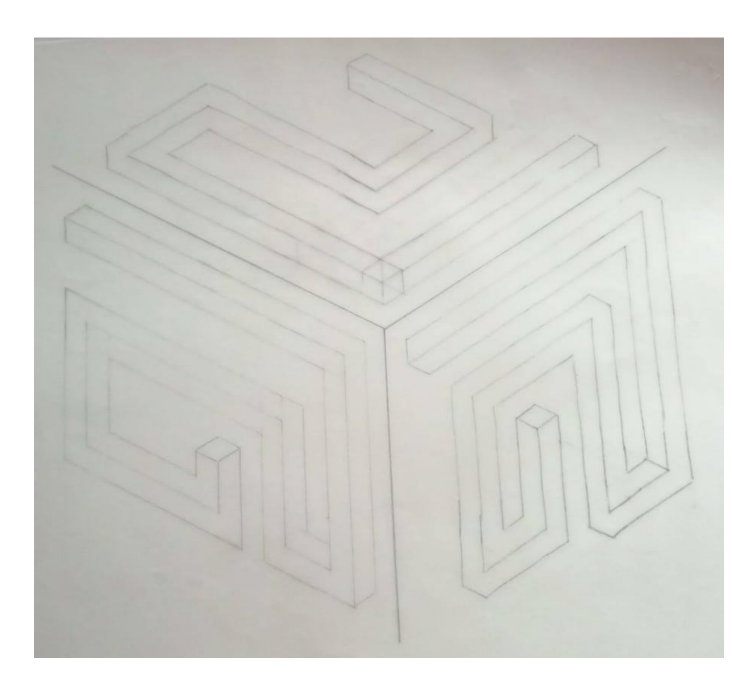
2. Single Square Moving Strip.



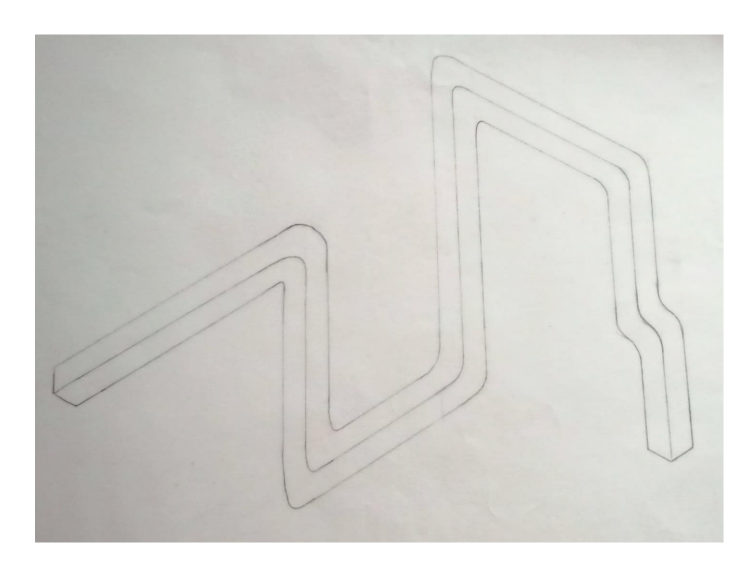
3. Single Rectangular Moving Strip.



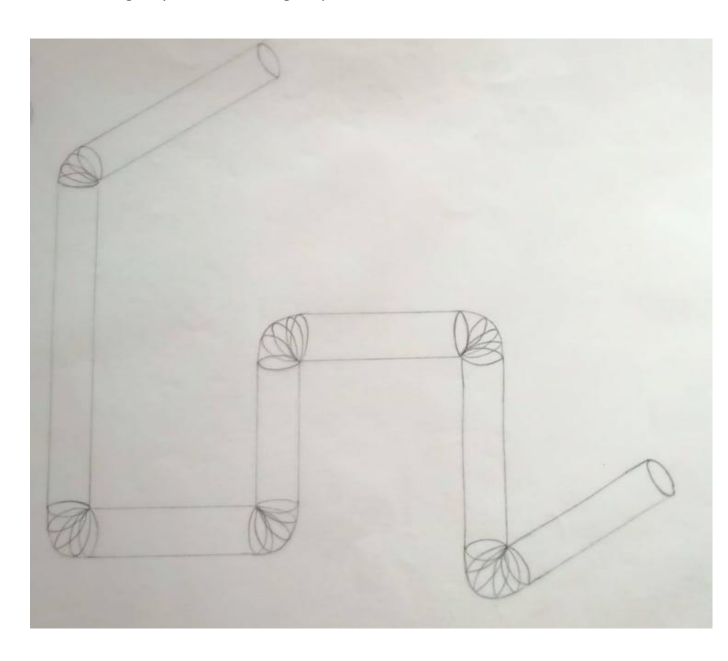
4. Plan, Front Elevation & Side Elevation of a Square or Rectangular Moving Strip (3 Single Moving Strip on 3 Planes).



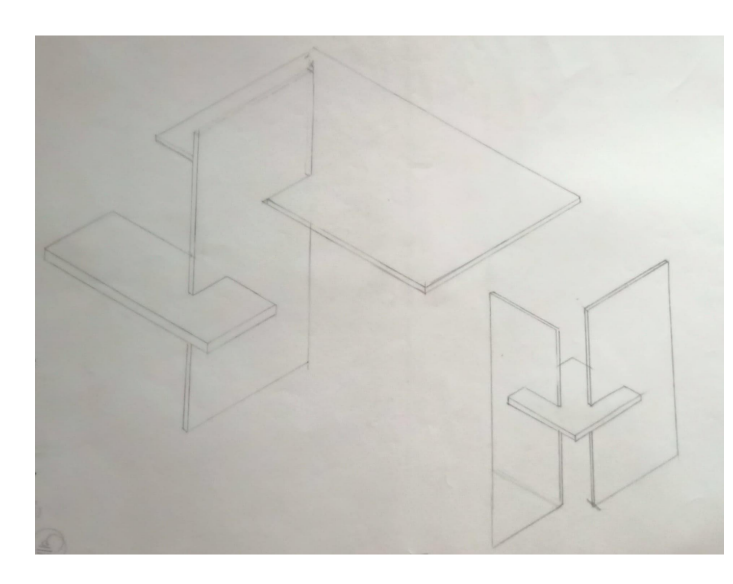
5. Single Square or Rectangular Moving Strip with Curved Edges.



6. Single Cylindrical Moving Strip.



7. Multiple Intersecting Planes.



Name: Shaney waris

College: Indraprastha Institute of Information Technology, Delhi

Roll no.: 2018308

Subject: These are very basic assignments to have some basic understanding of what Human forms, Perspectives, Orthographic view & Isometric view is.

Note: These all are part of my **DDV** (**D**esign **D**rawing & **V**isualization) course assignments.

Email id: shaney18308@iiitd.ac.in

Thanks