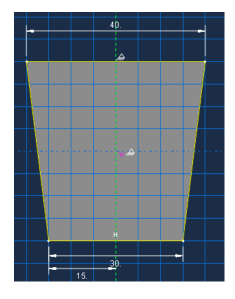
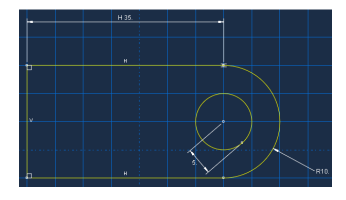
# Handout – Geometry for Meshing

# 1, Coloring indicating meshing techniques

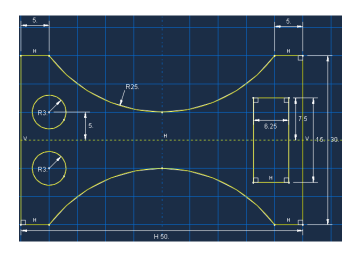
3D, Extrusion=40



3D, Extrusion=20



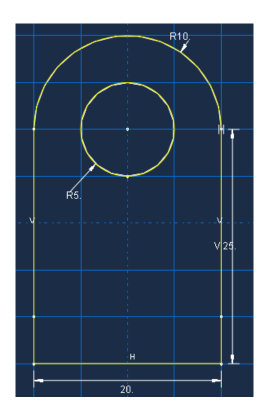
2D Planar, Shell (3 models)

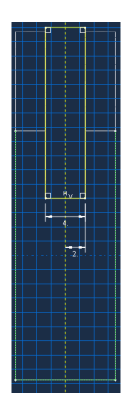


# 3D, Extrusion=10

#### Create Cut

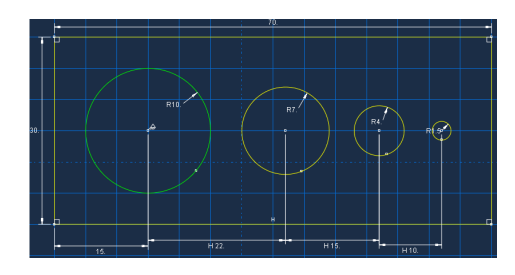






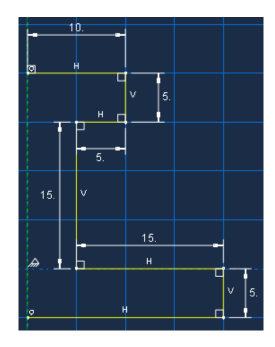
# 2, curvature control

<sub>2</sub>D Planar, Shell



# 3, When profile touches the axis of revolution

3D, revolution=360 degree



# 4, Virtual topology

3D, Extrusion=10

