**3D Design Compendium**

**CATIA V5**

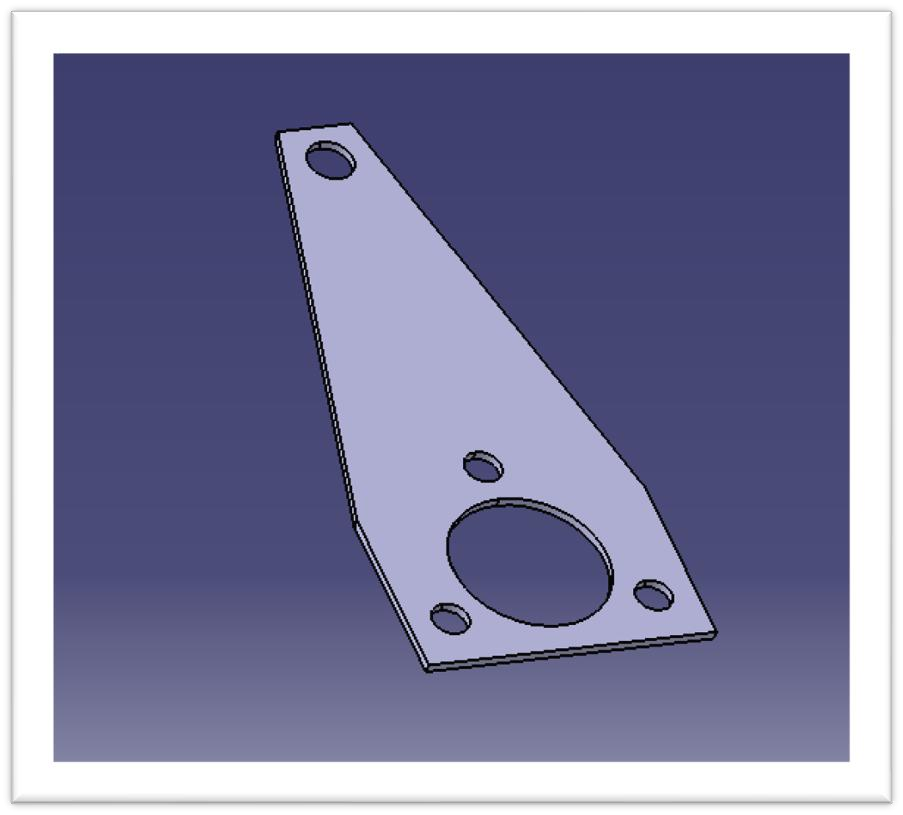
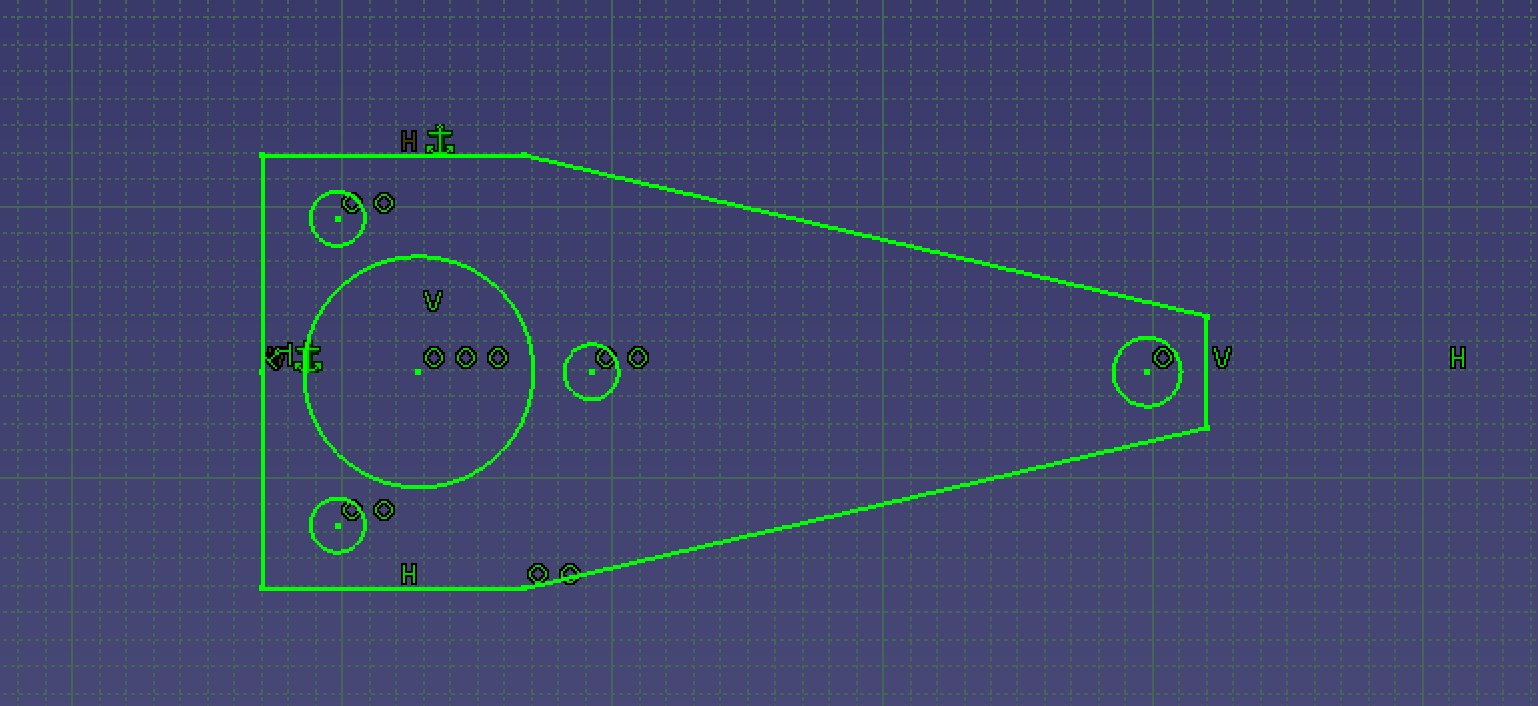
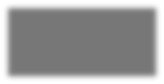
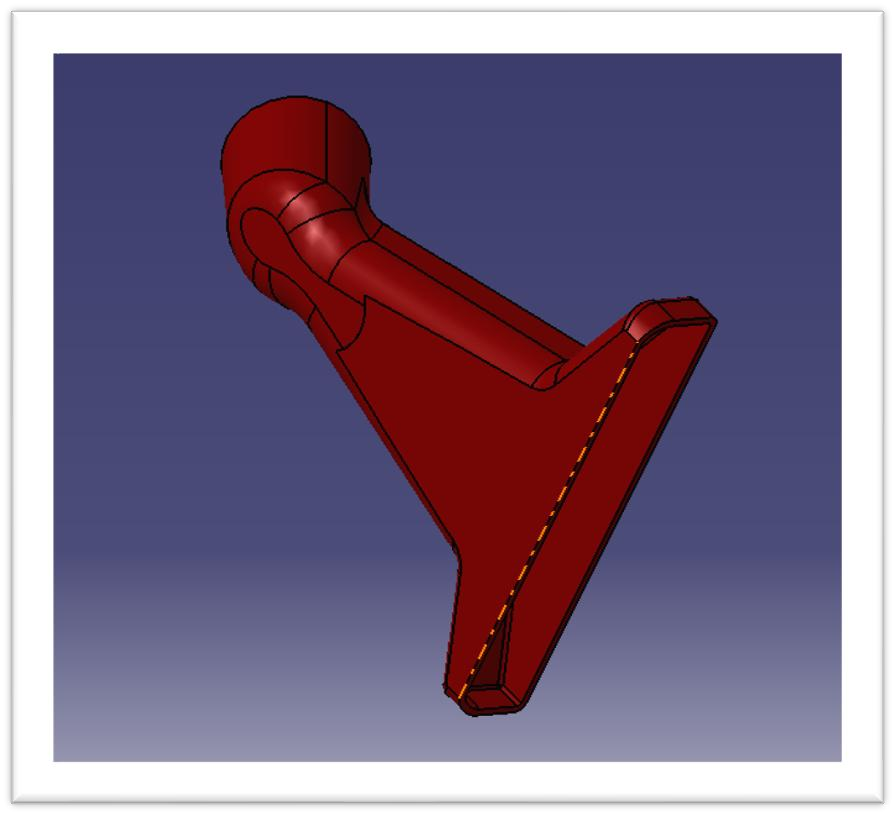
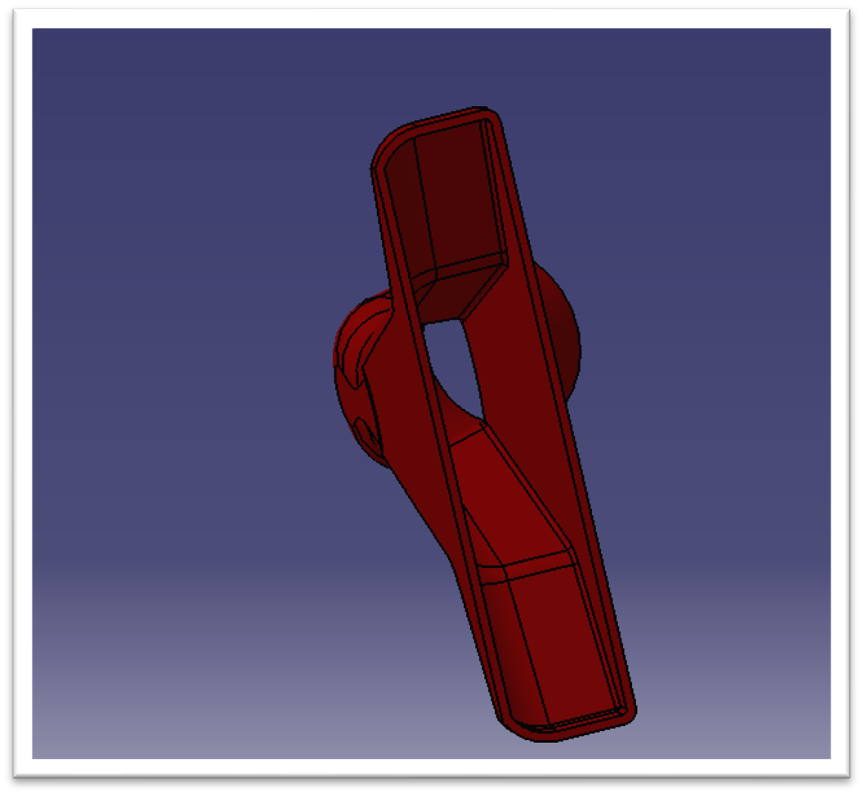
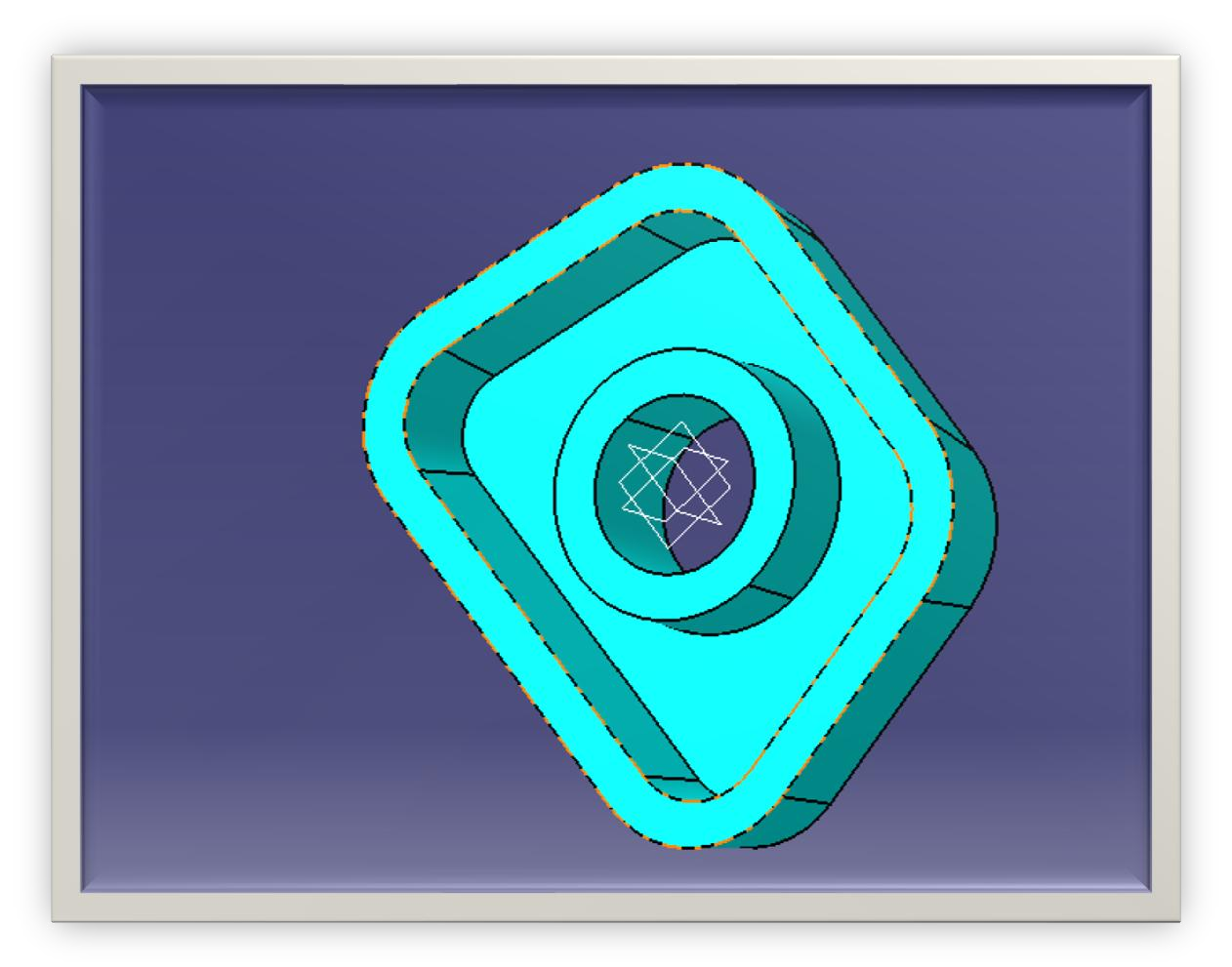
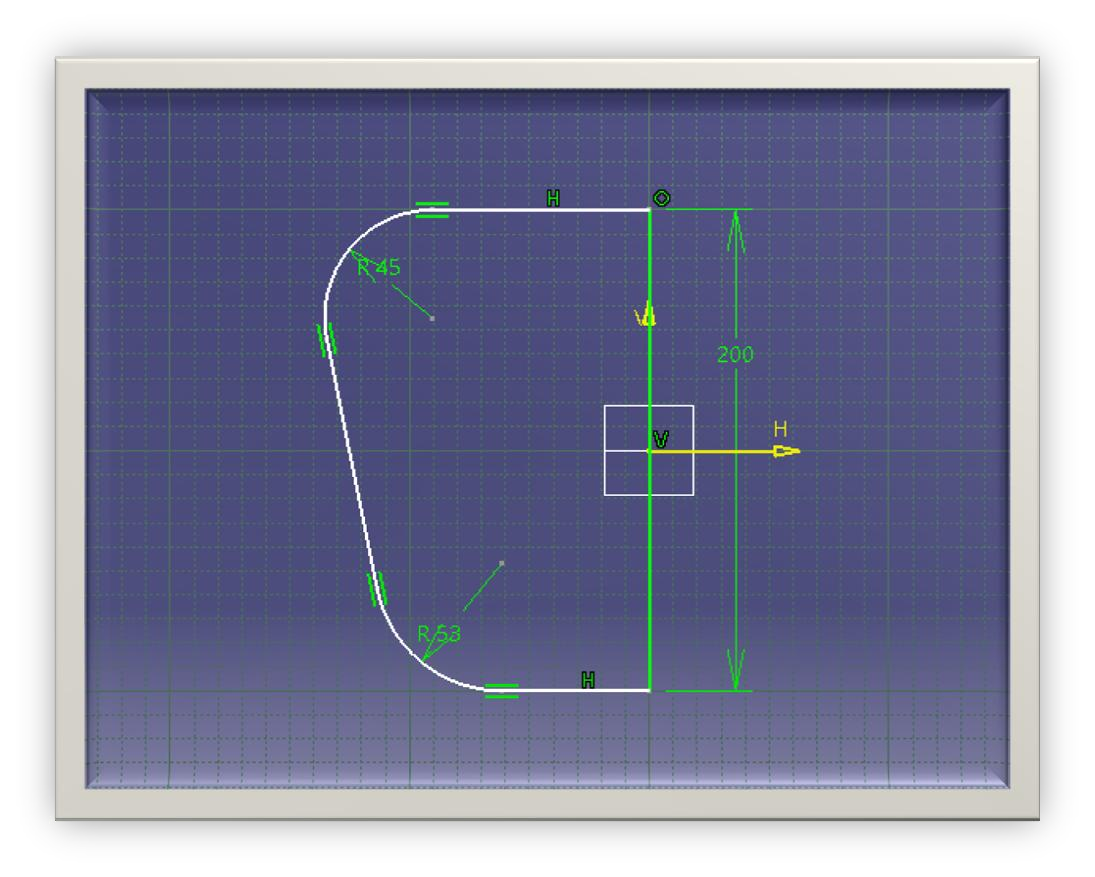
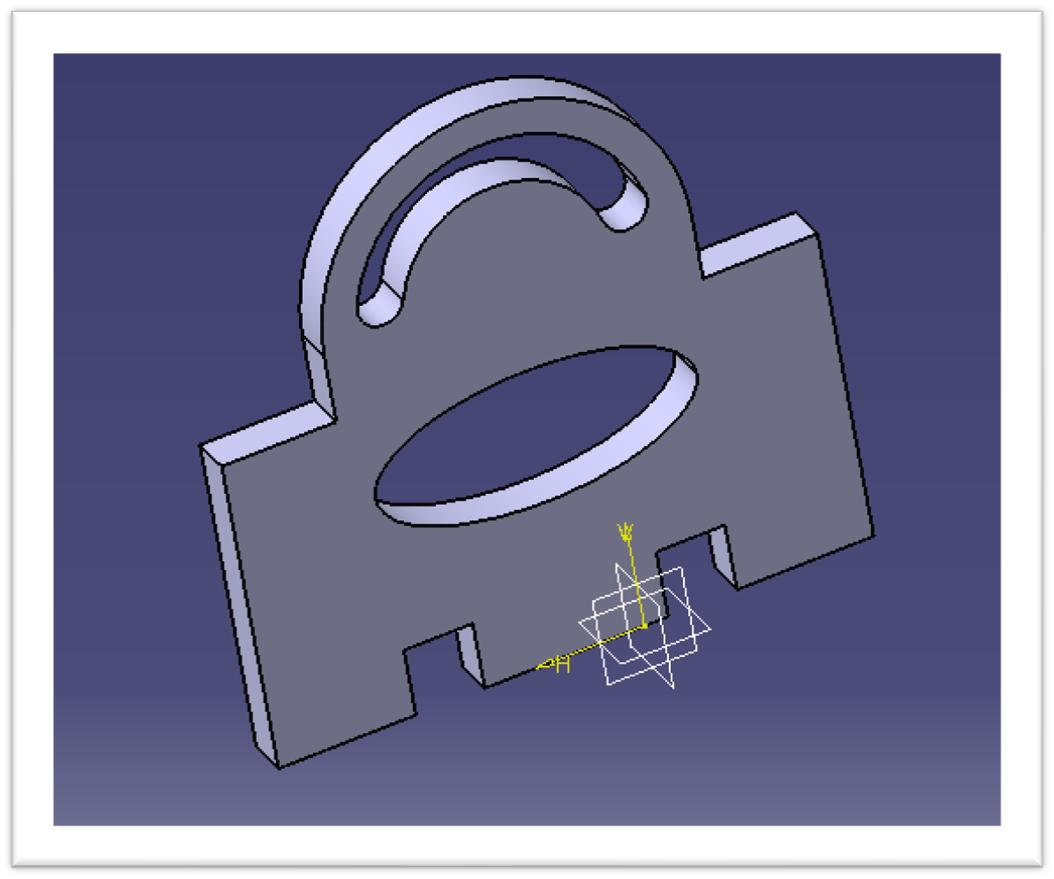
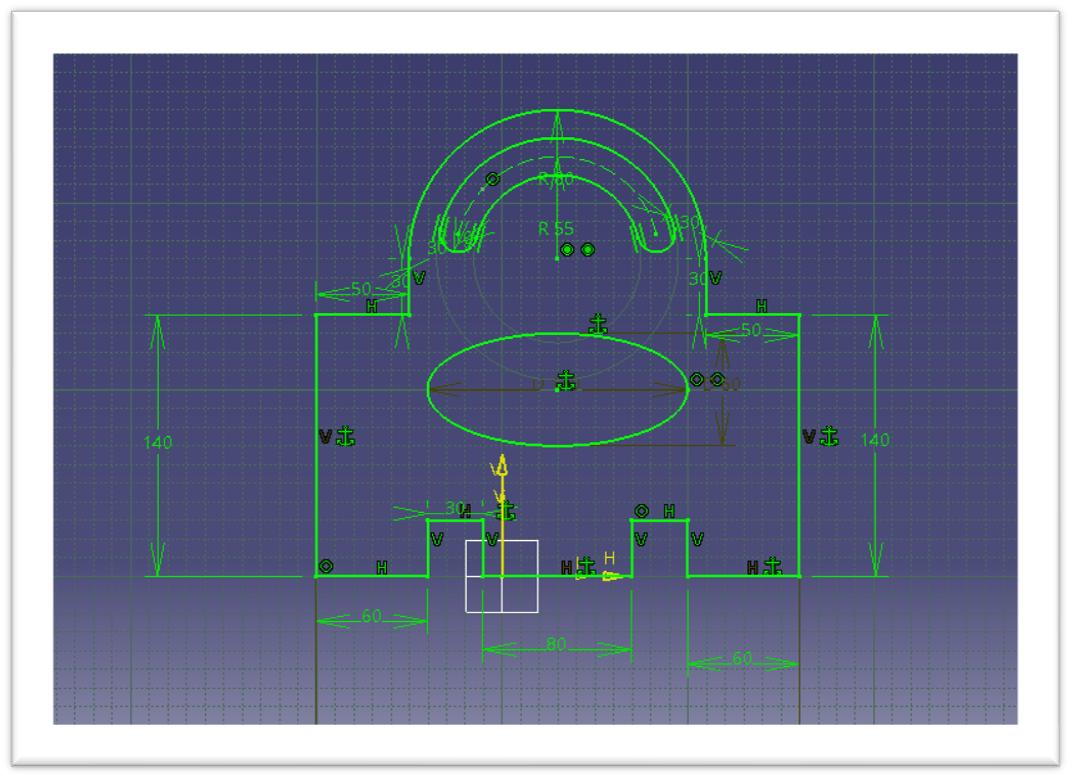
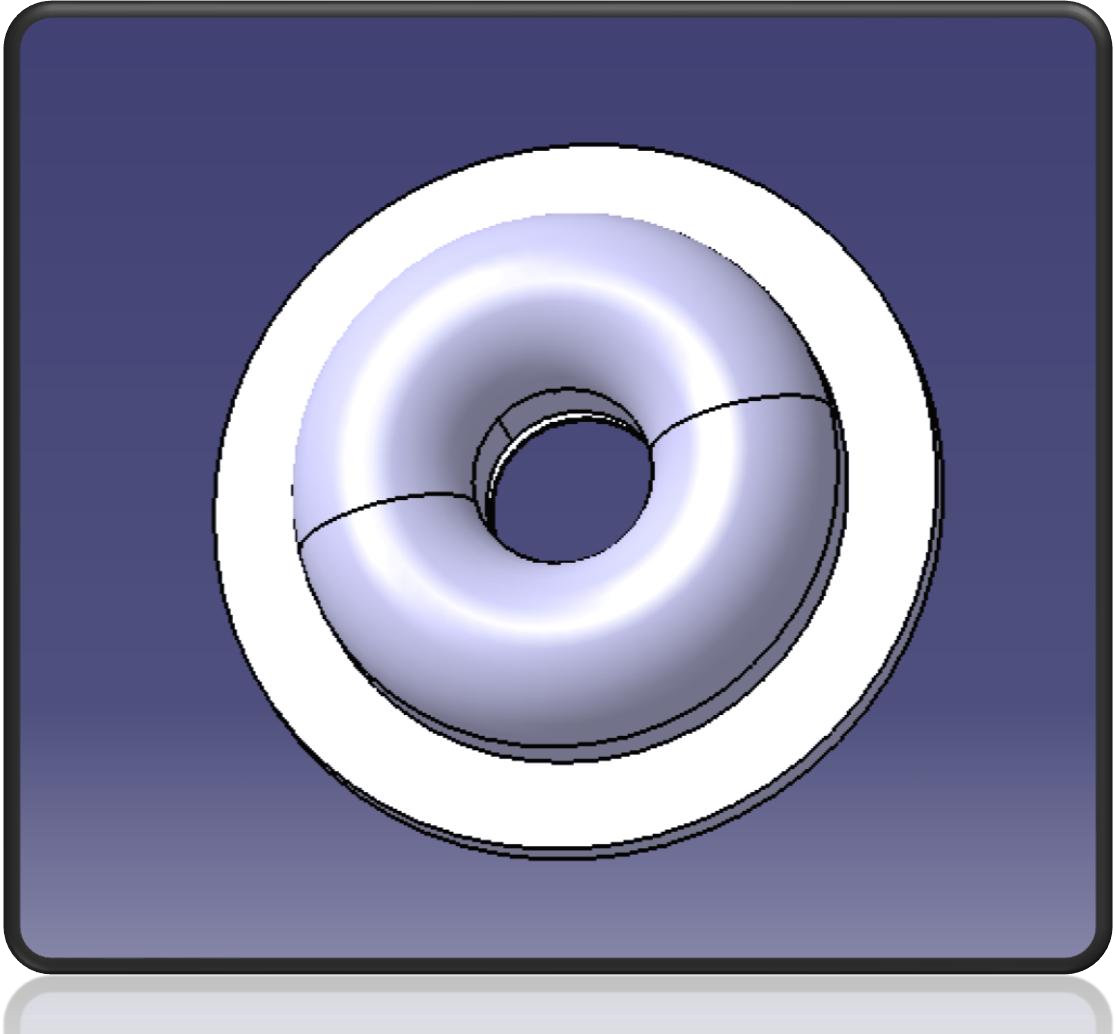
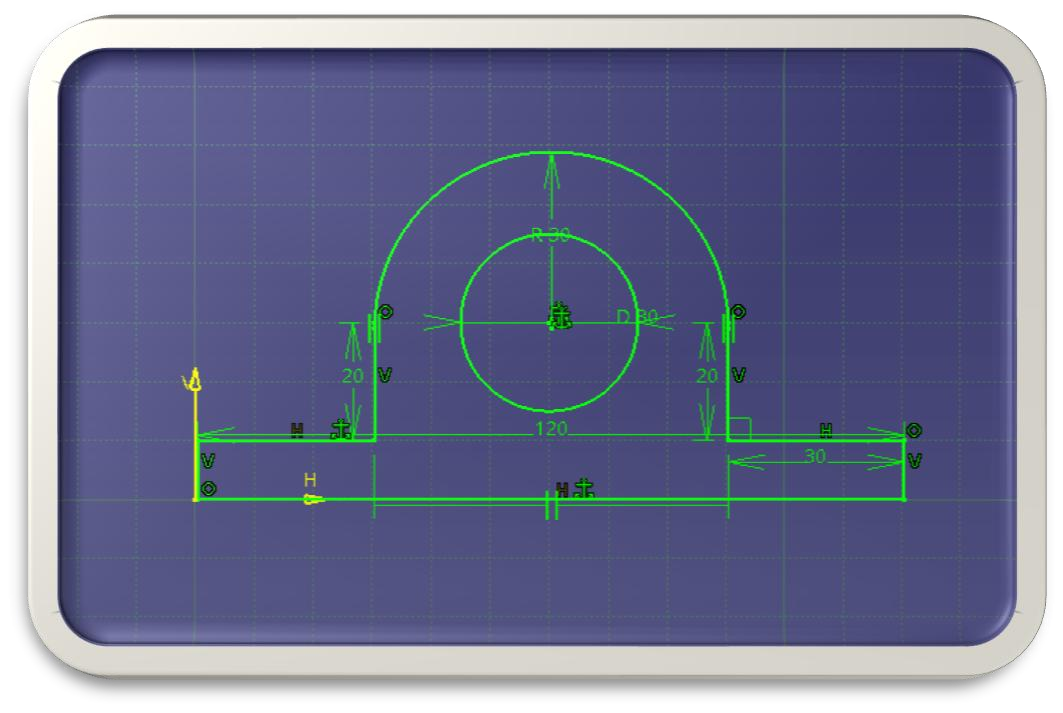
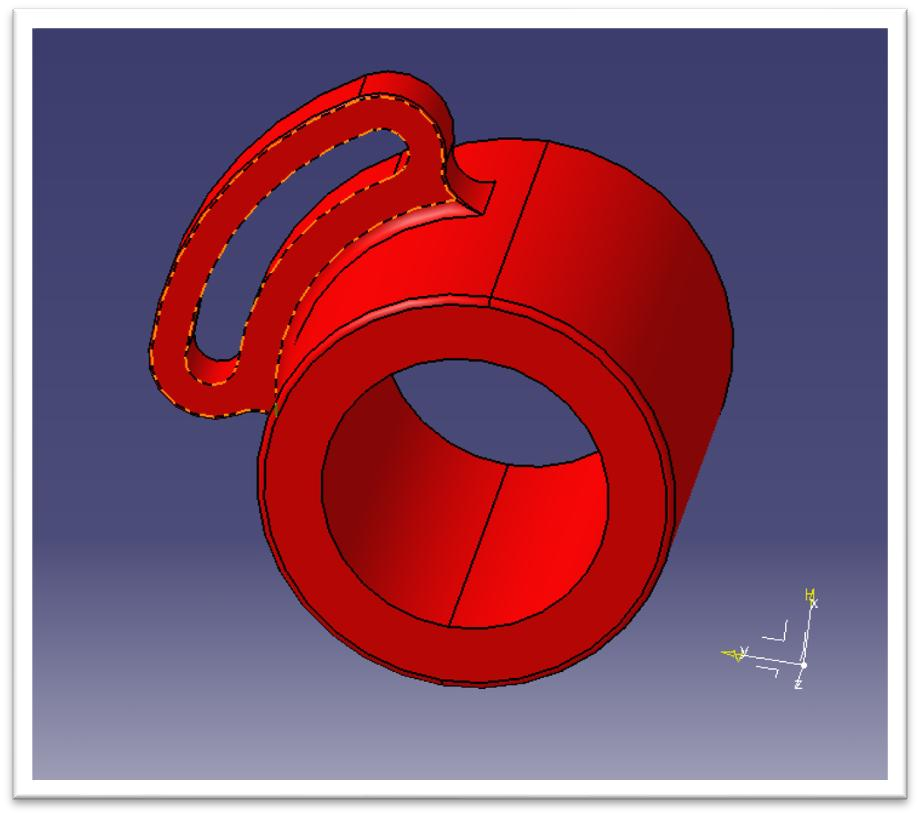
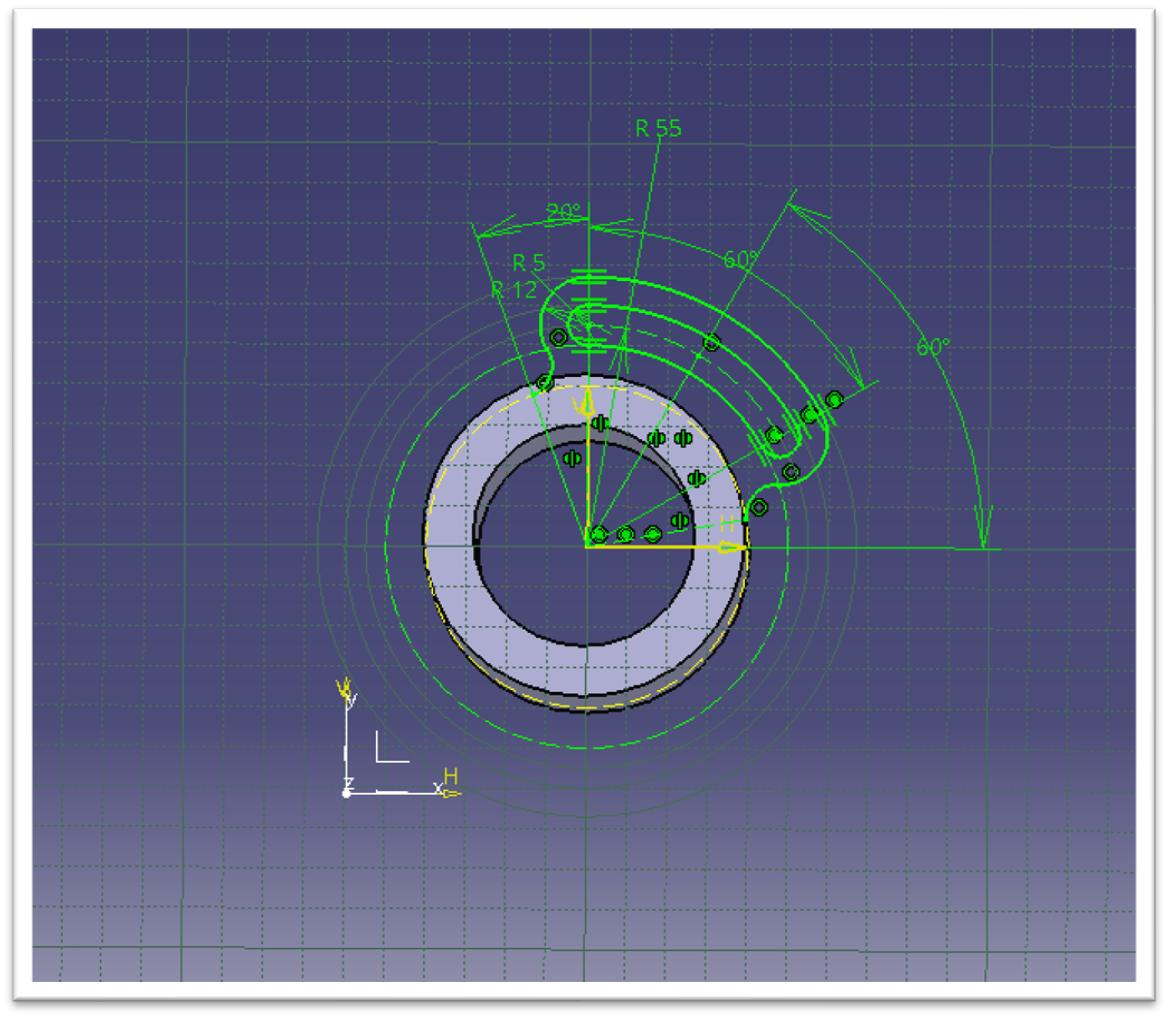
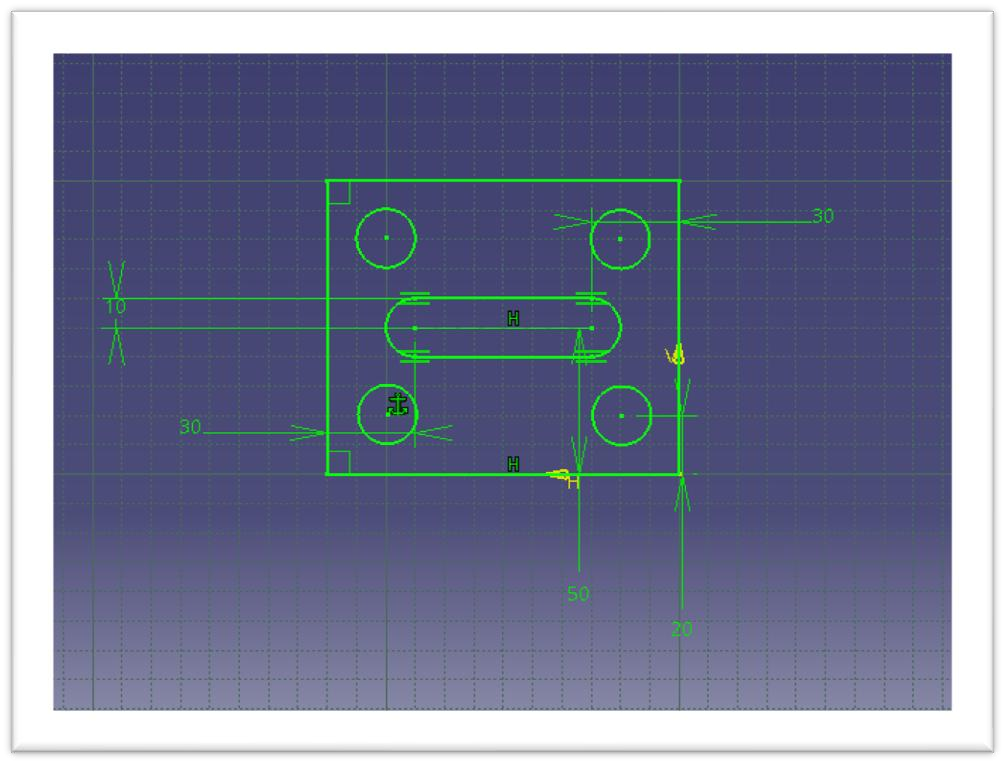
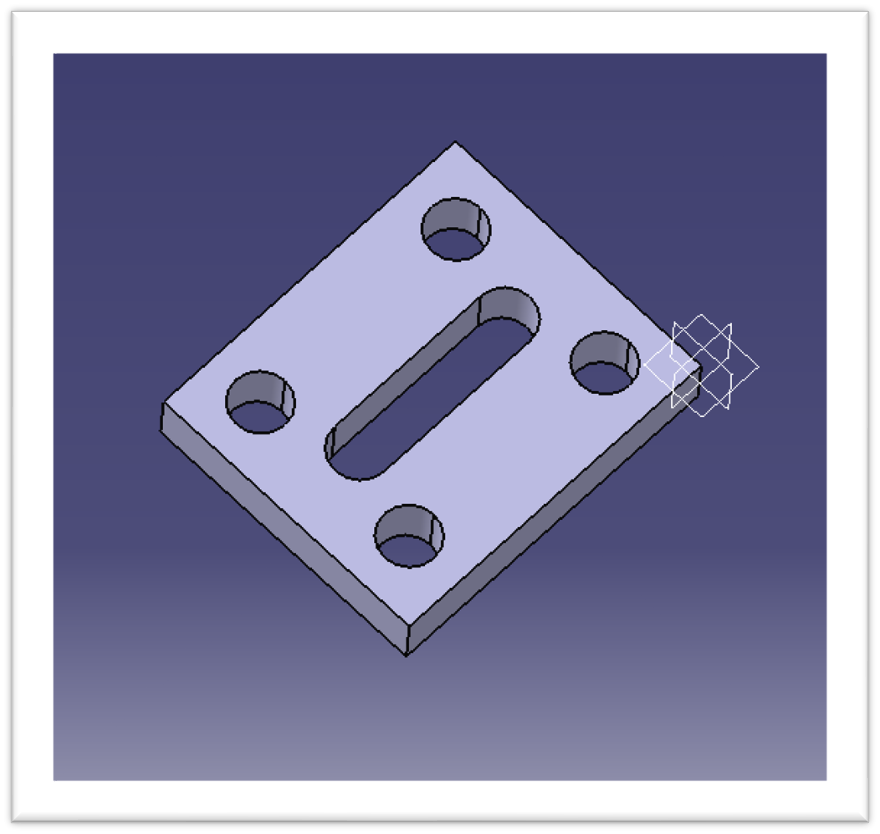
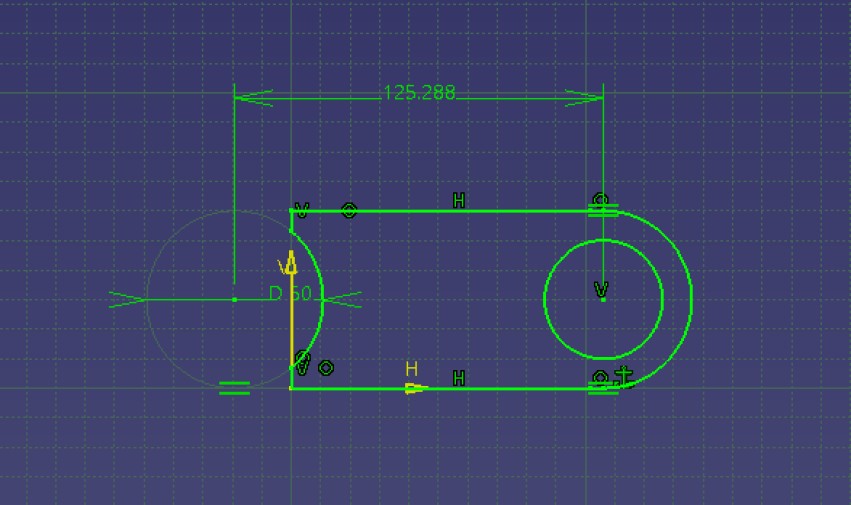
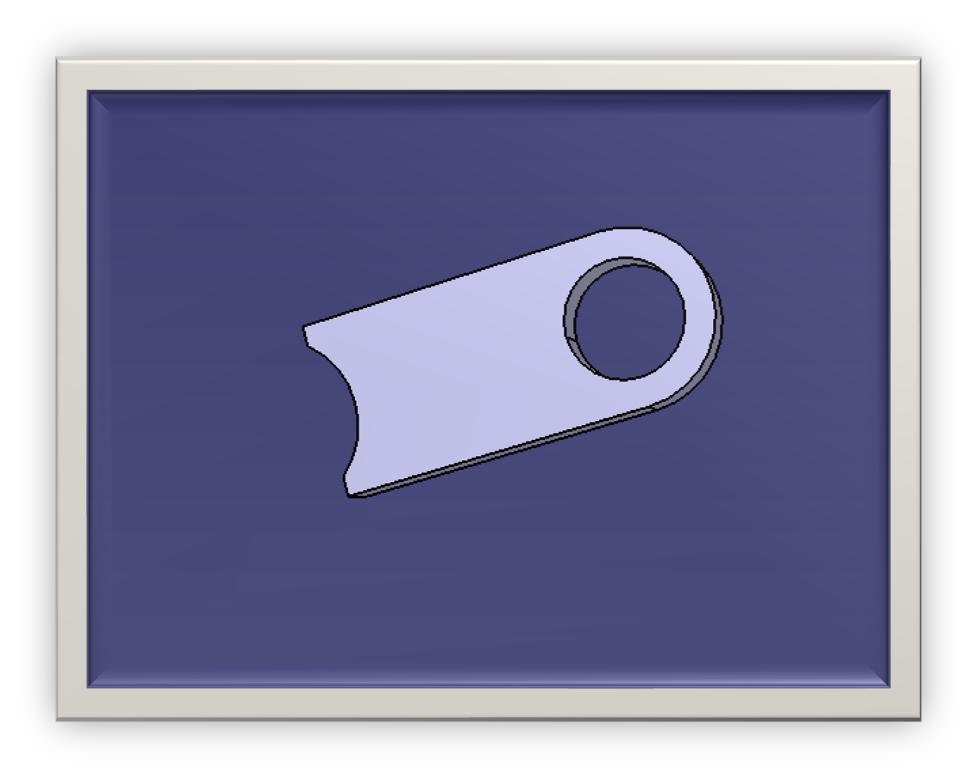
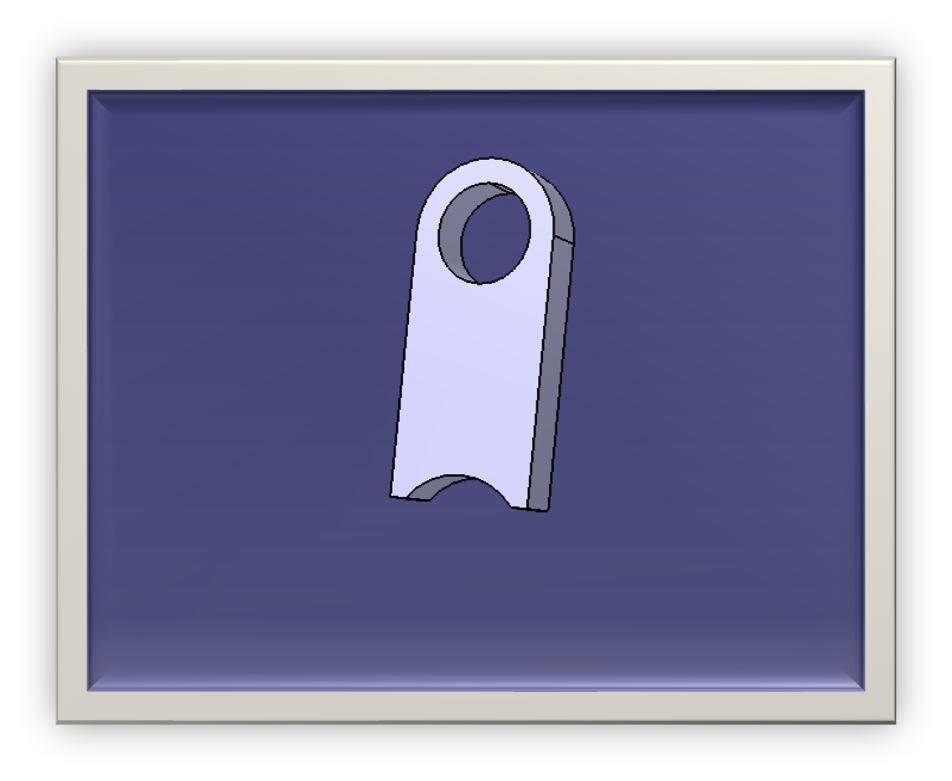
**Khady Sarah Sall**

**Khady.sarahlkm@gmail.com +33758588647**

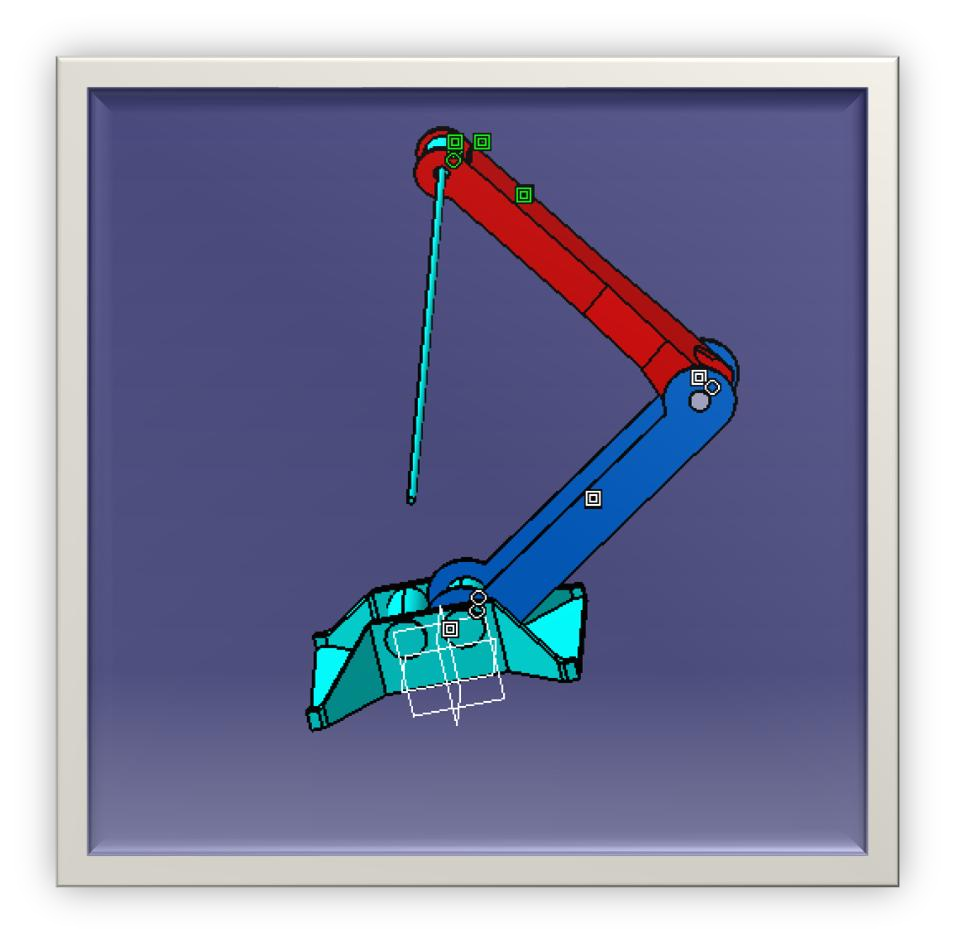
**Aerospace engineering student, Speciality: CFD, Mechanical and structural calculation, Nonlinear**

**and multibody Numerical Simulation, 3D Design**

# Some Random Parts



**Articulated Robotic Arm**



# Une image contenant capture d’écran, dessin humoristique, diagramme Description générée automatiquementUne image contenant capture d’écran, dessin humoristique, conception Description générée automatiquementUne image contenant Pièce auto, métal, moteur Le contenu généré par l’IA peut être incorrect.Engine suspension

Une image contenant dessin, croquis, diagramme, cercle

Description générée automatiquement