



UNIVERSITÉ DE TOAMASINA



FACULTÉ DES SCIENCES ET TECHNOLOGIE

Mention Mathématiques, Informatique et Applicat

PROJET MODELISATION À 3D

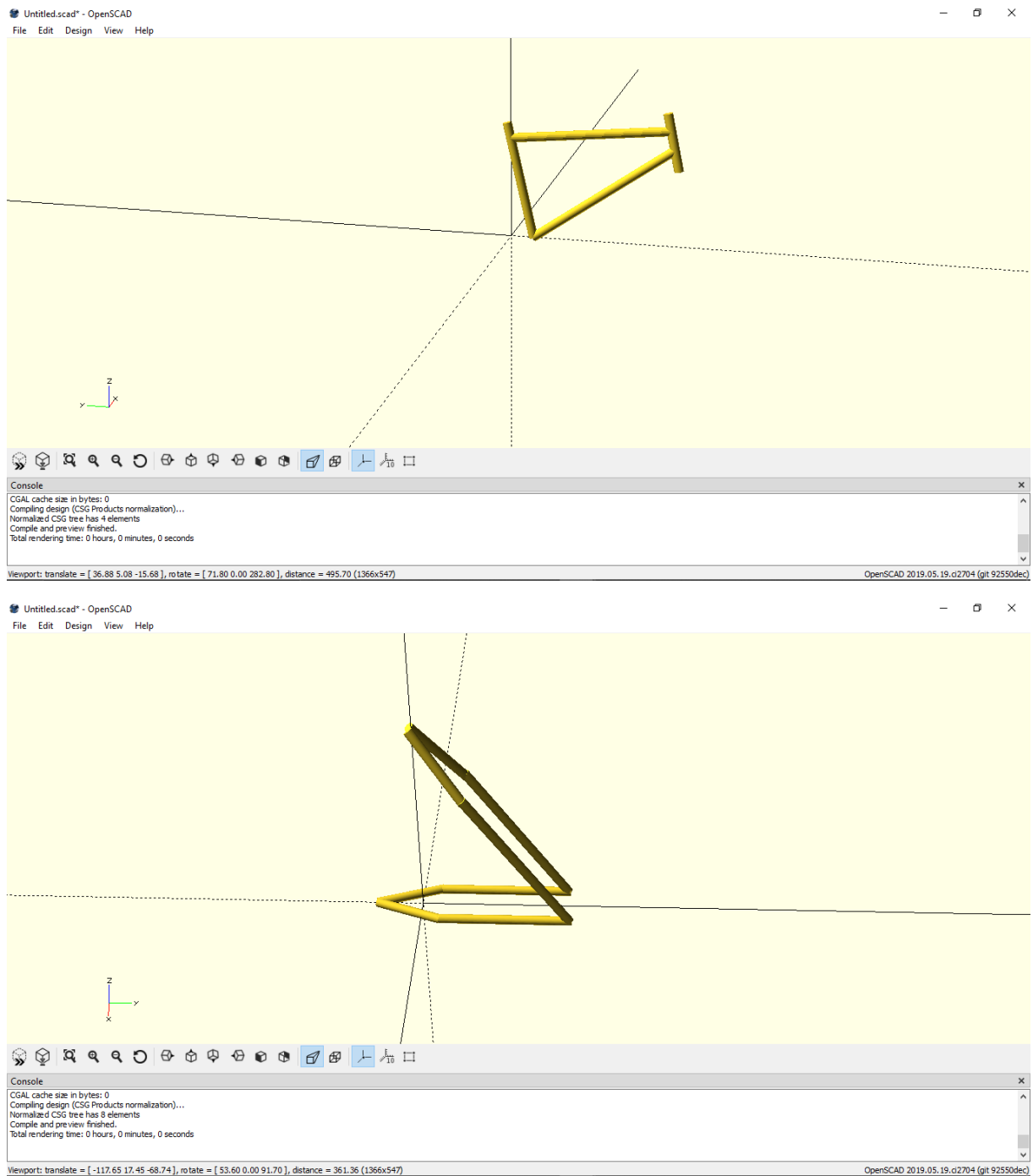
0051 RAMORASATA Harilisy Joel

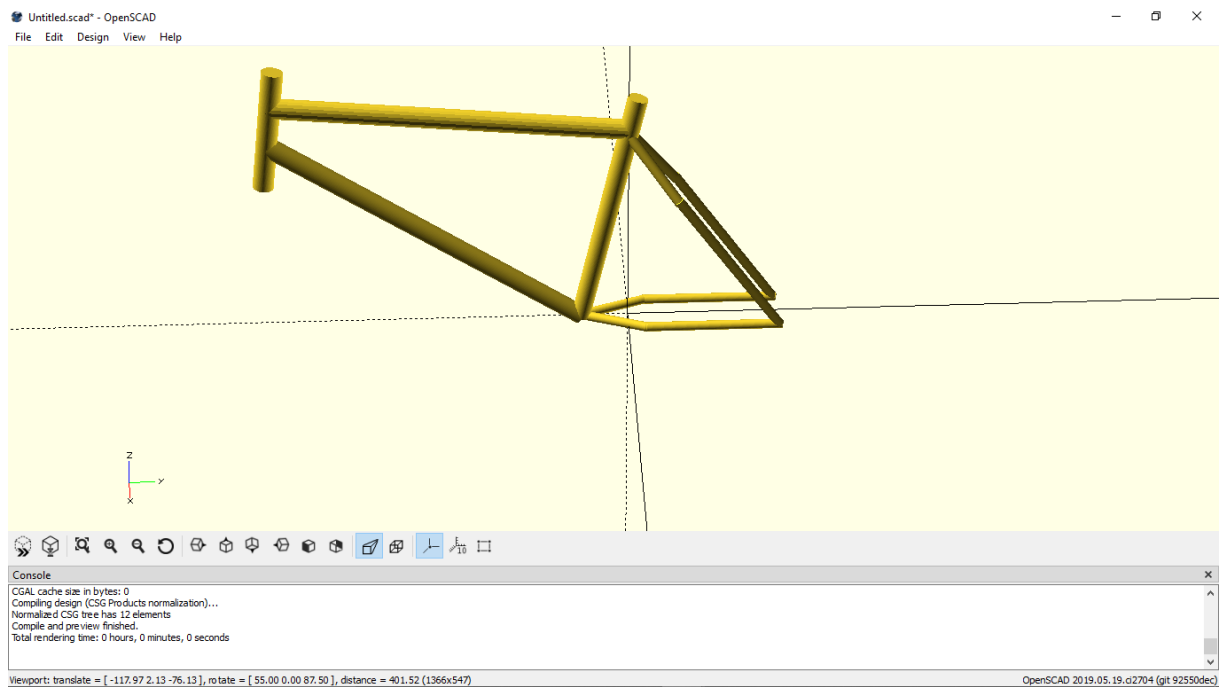
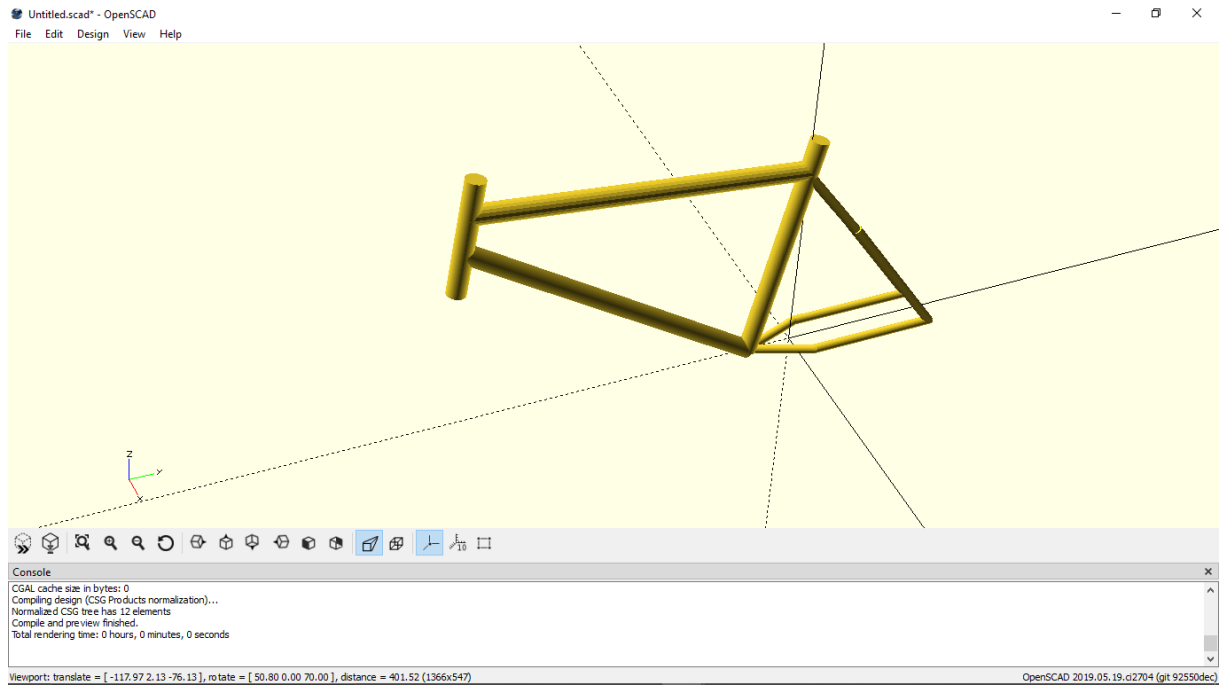
Sommaire

1. Cadre	1
2. Roue.....	3
3. Guidon	4
4. Fourche.....	5
5. Selle	7
6. Accessoires	8

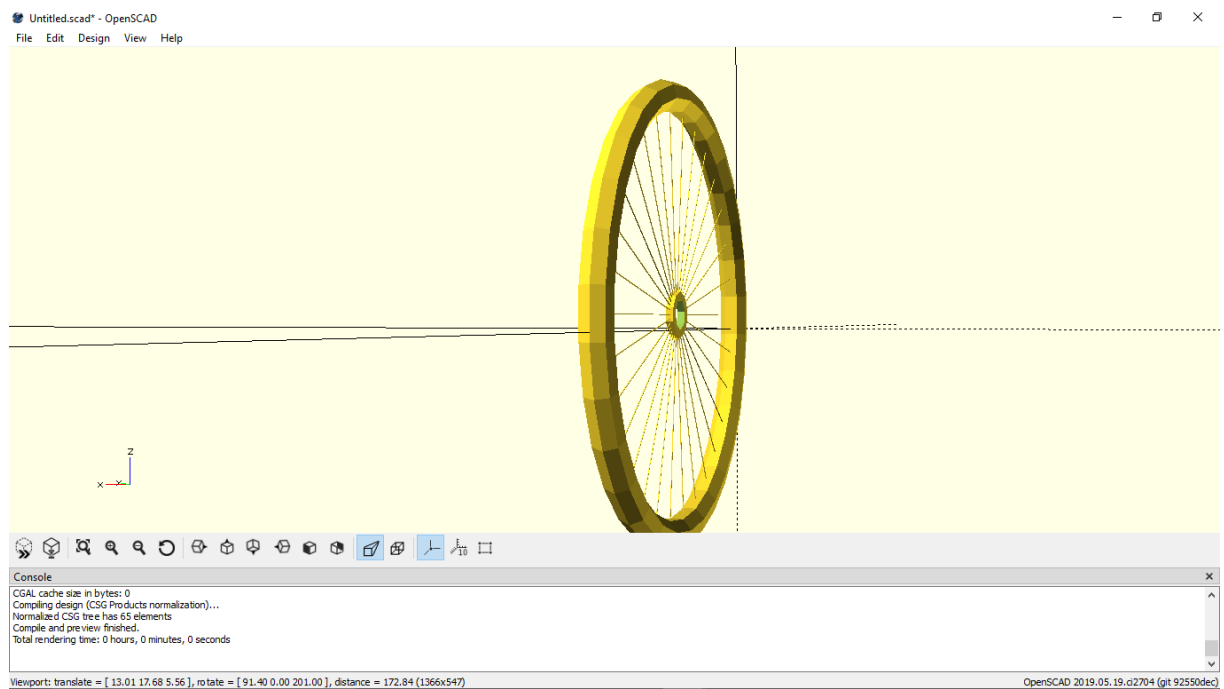
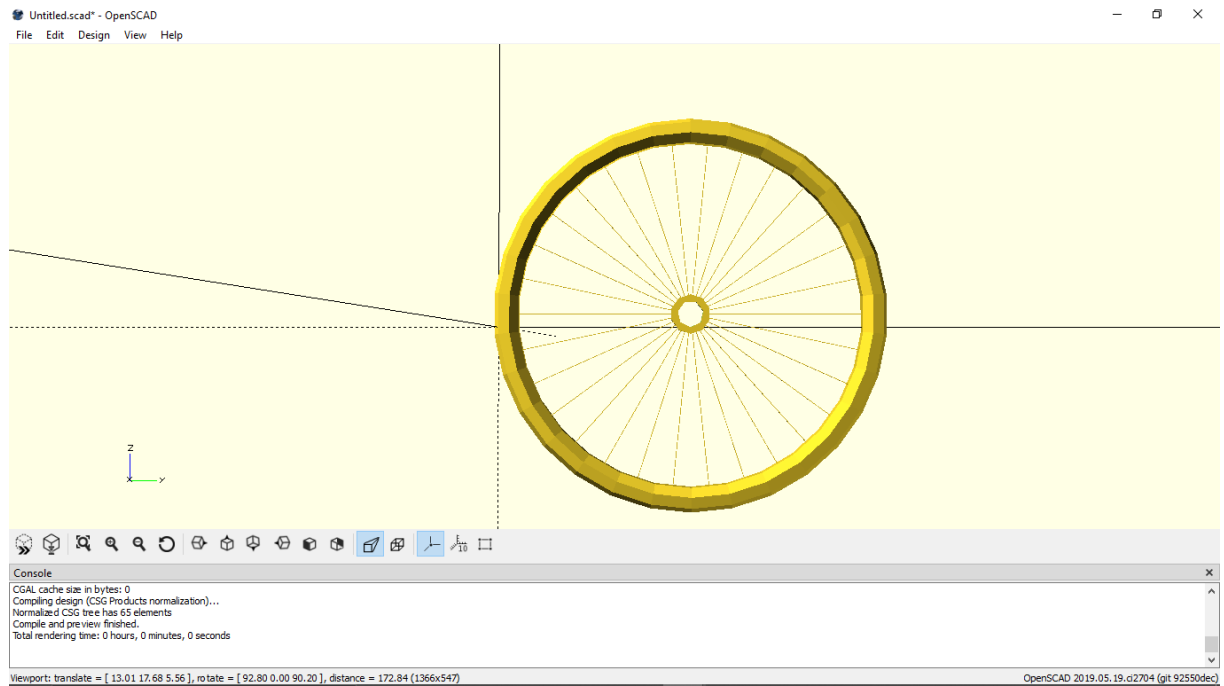
1. Cadre

Pour la création du cadre , on a utilisé des cylindres.

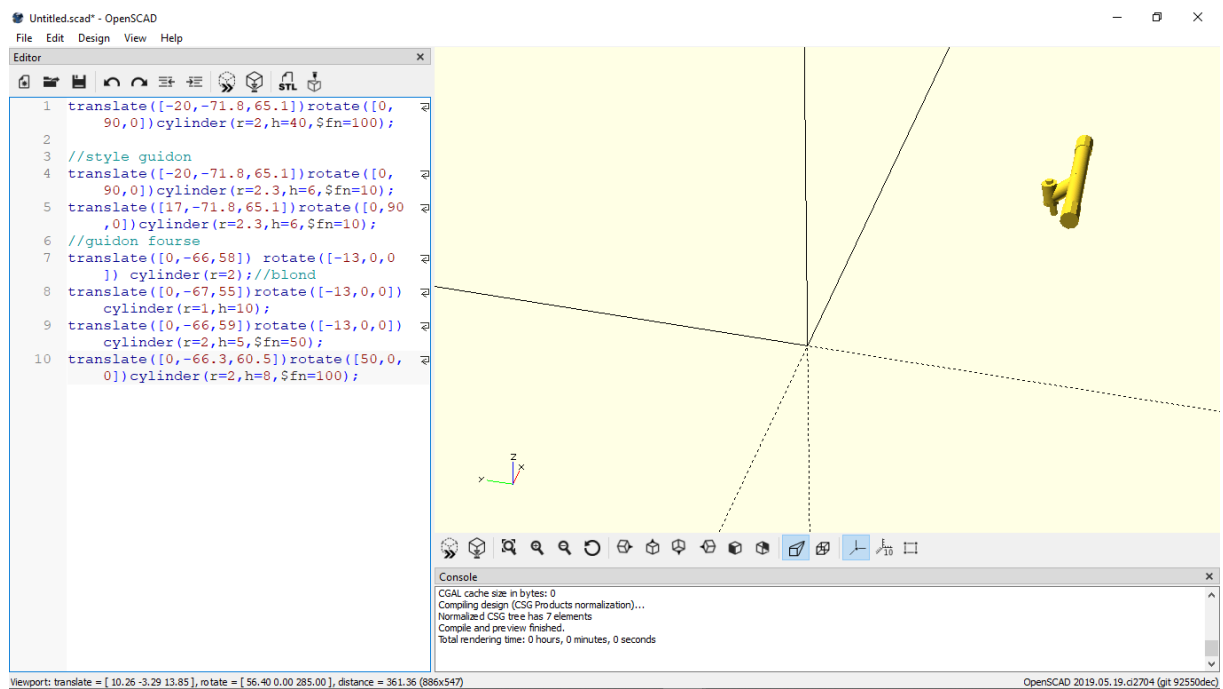
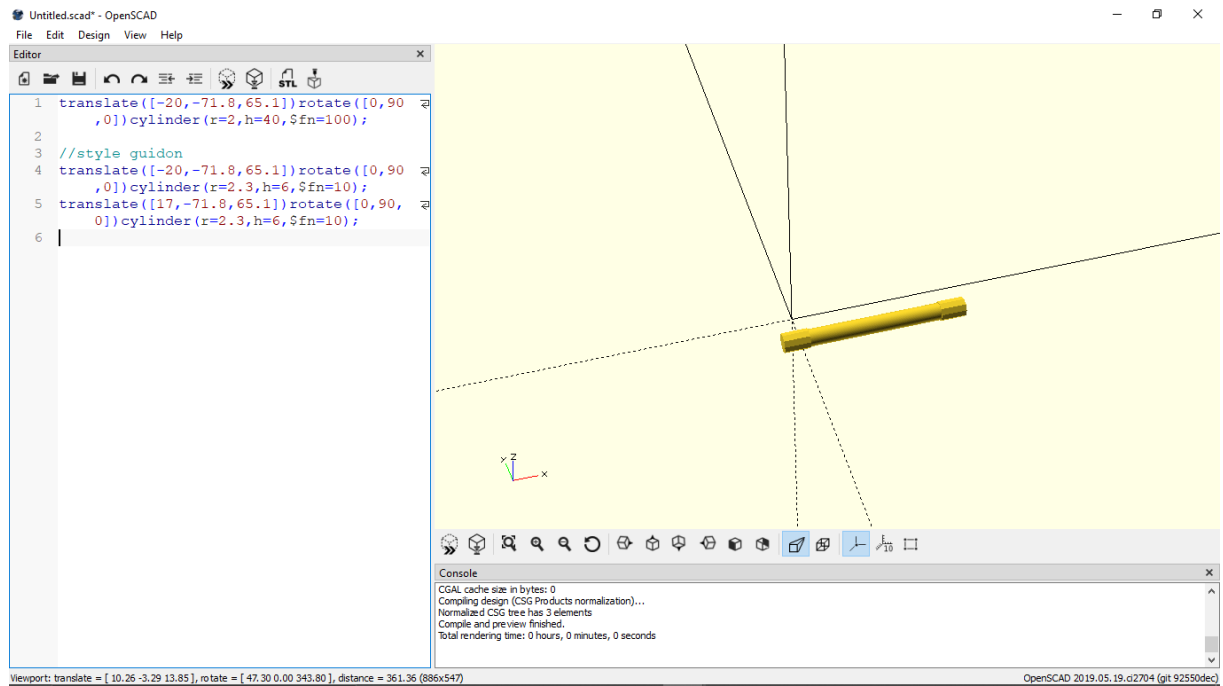




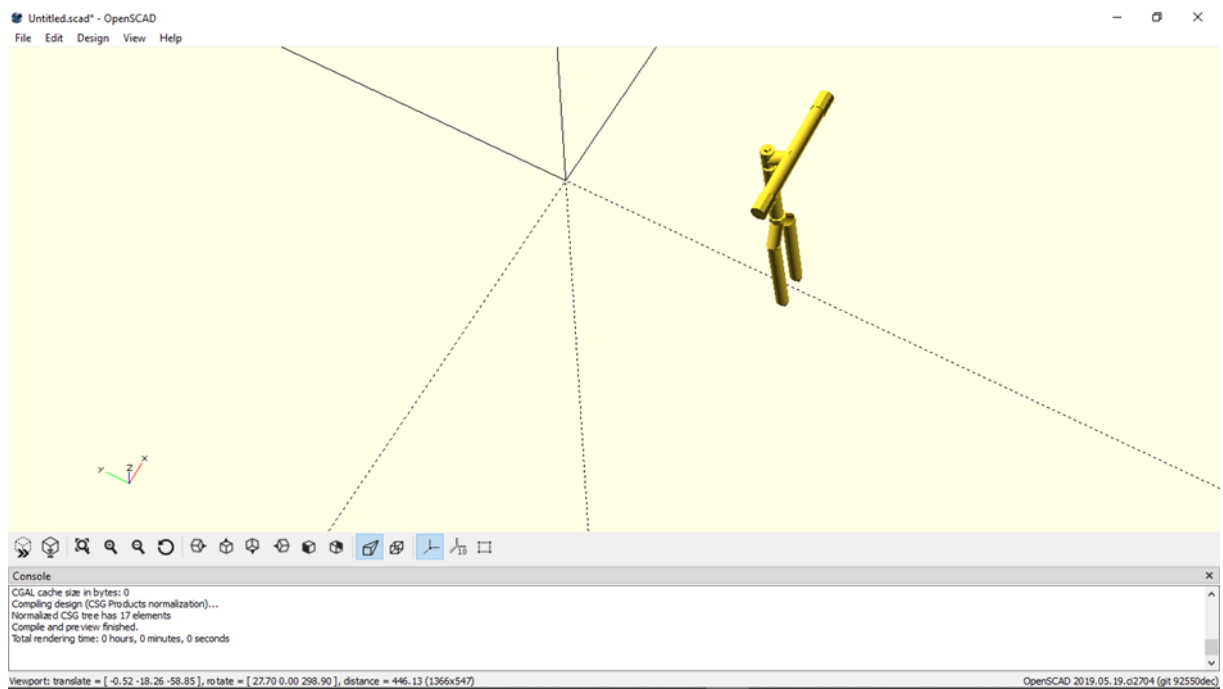
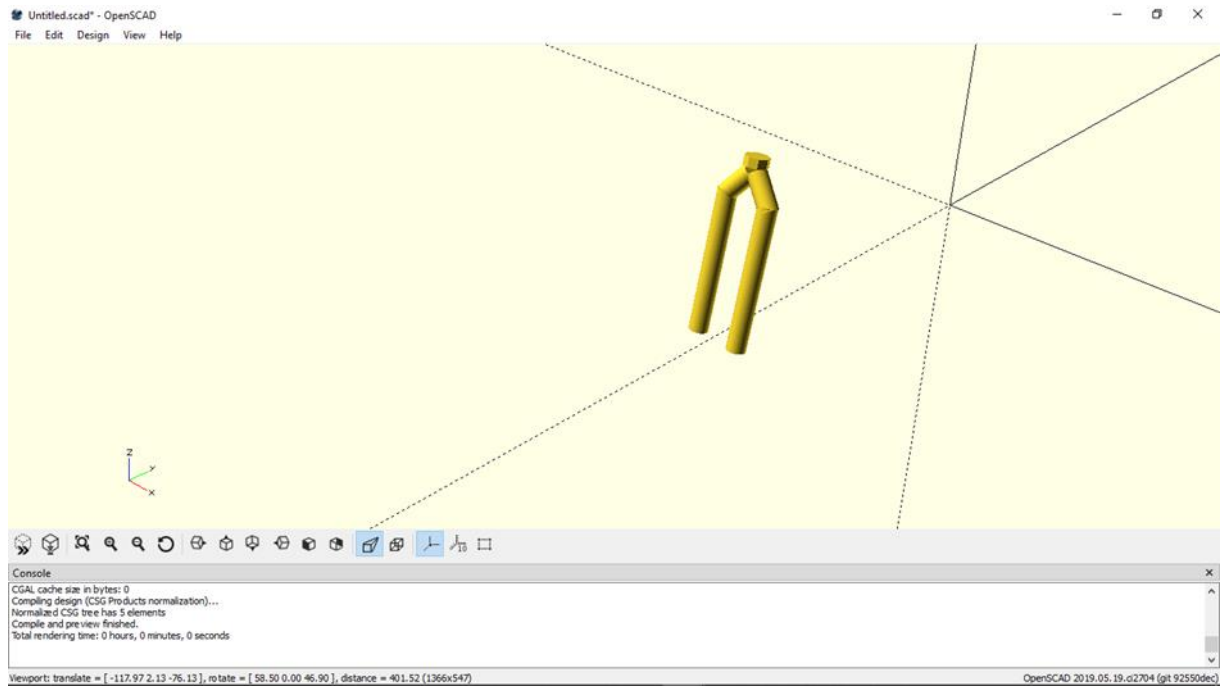
2. Roue

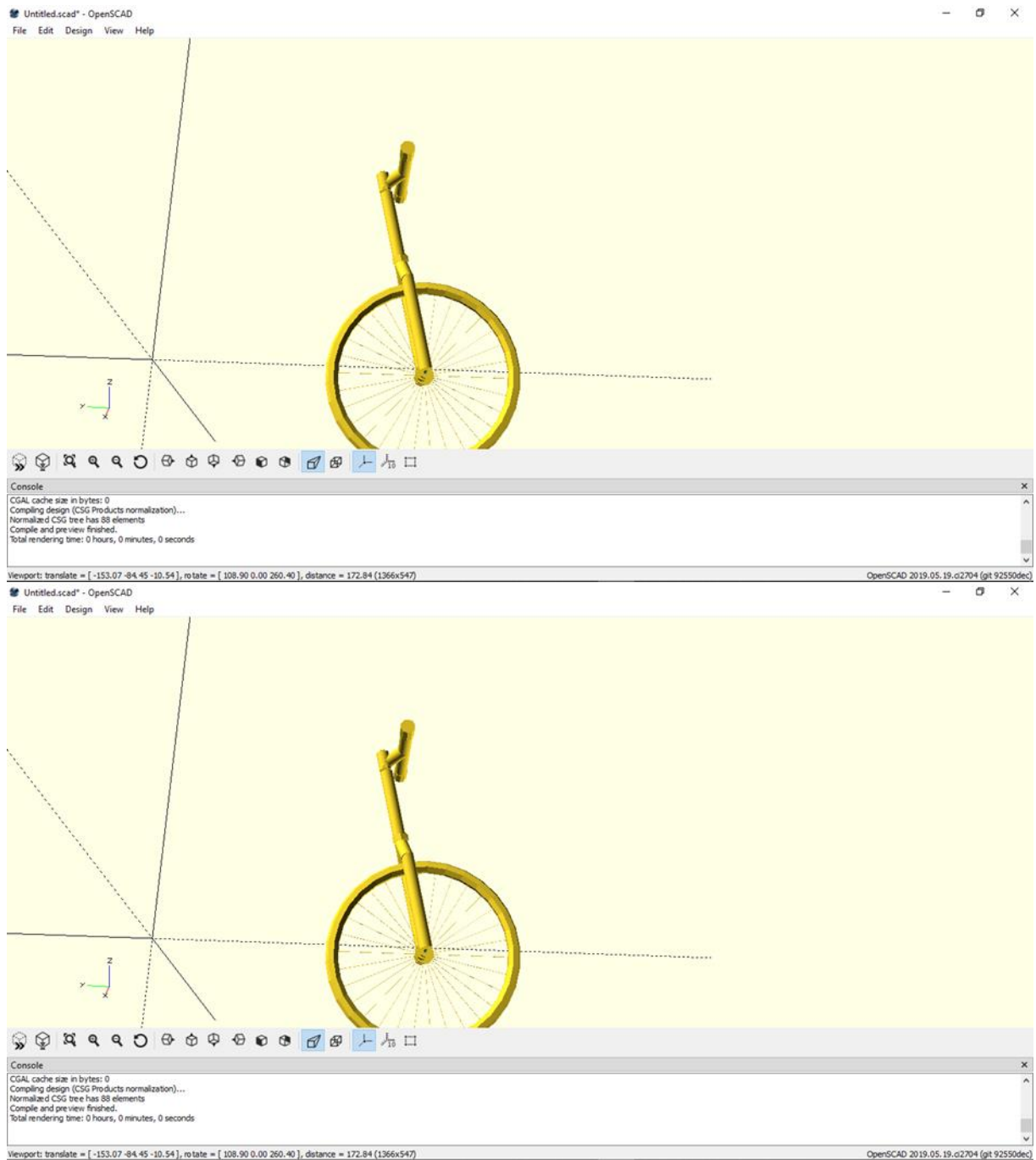


3. Guidon

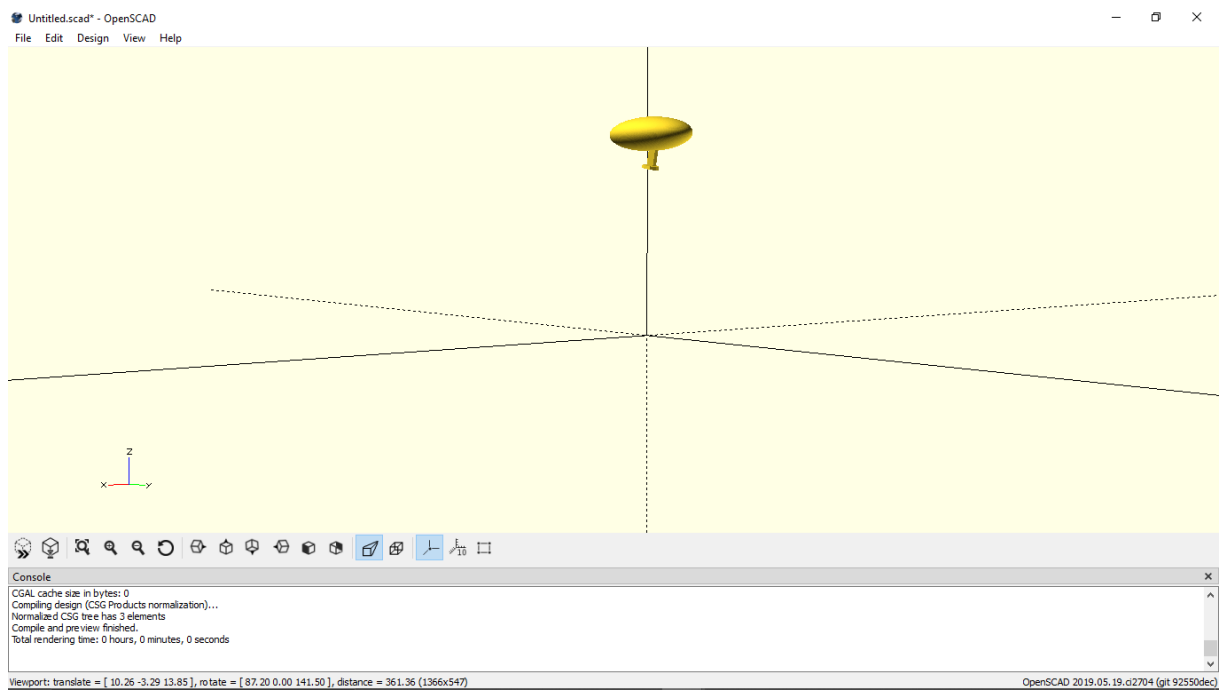
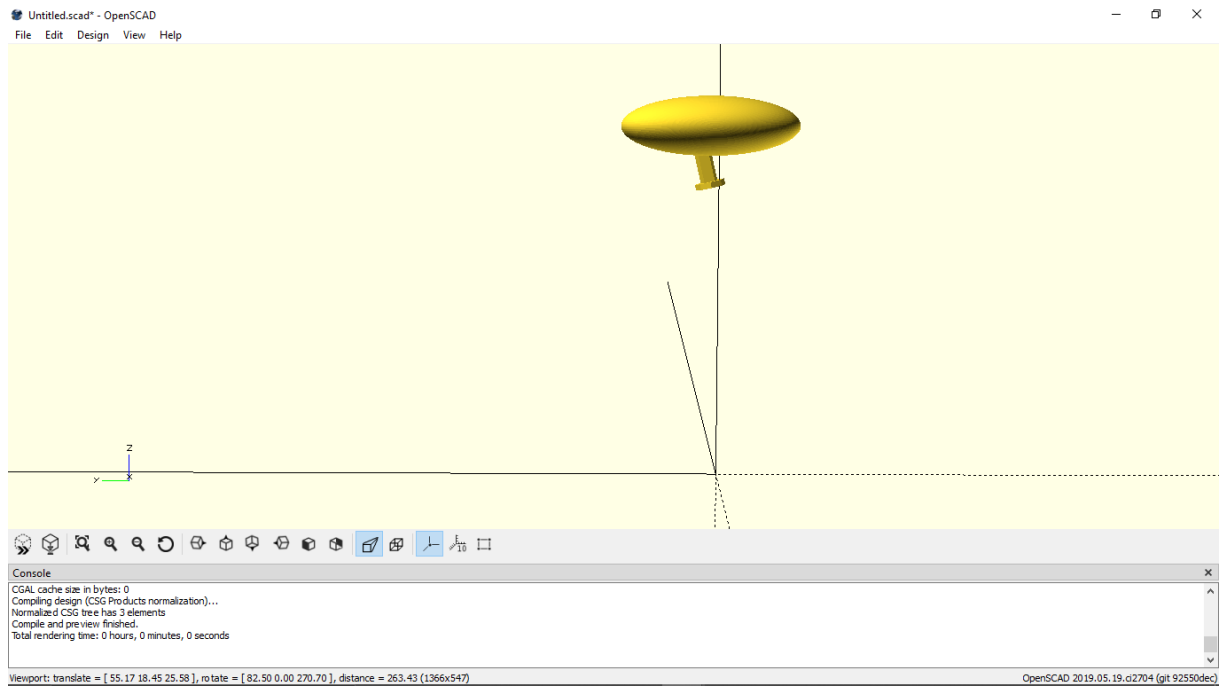


4. Fourche

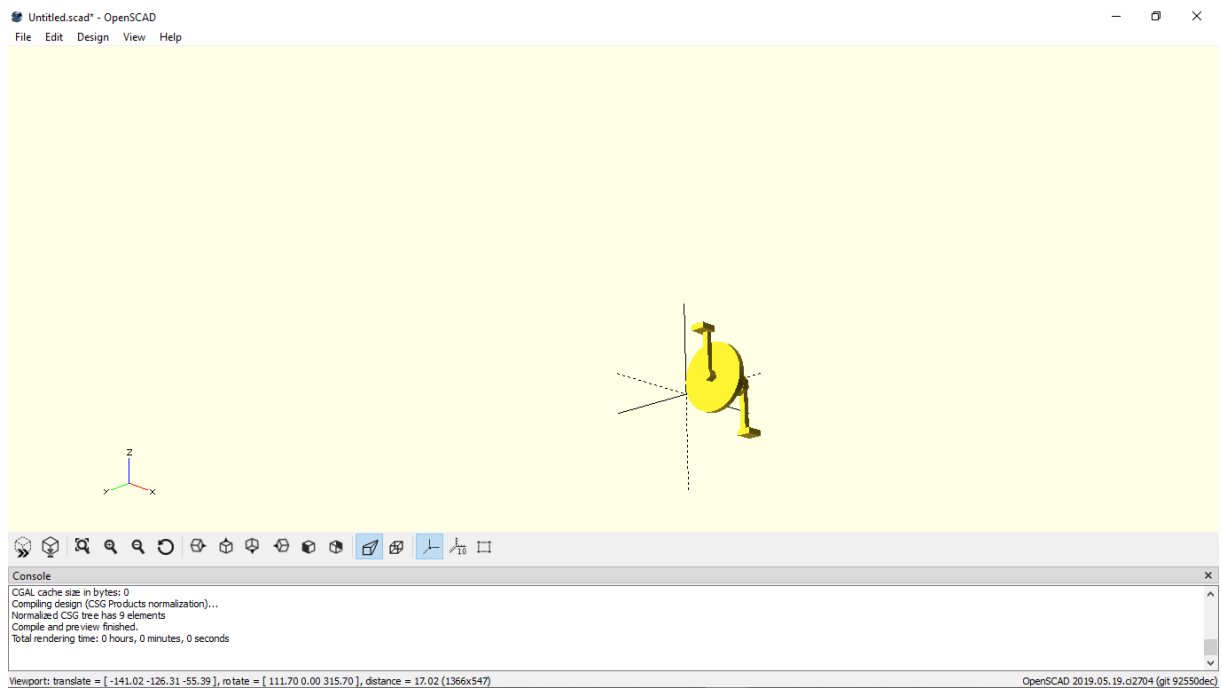
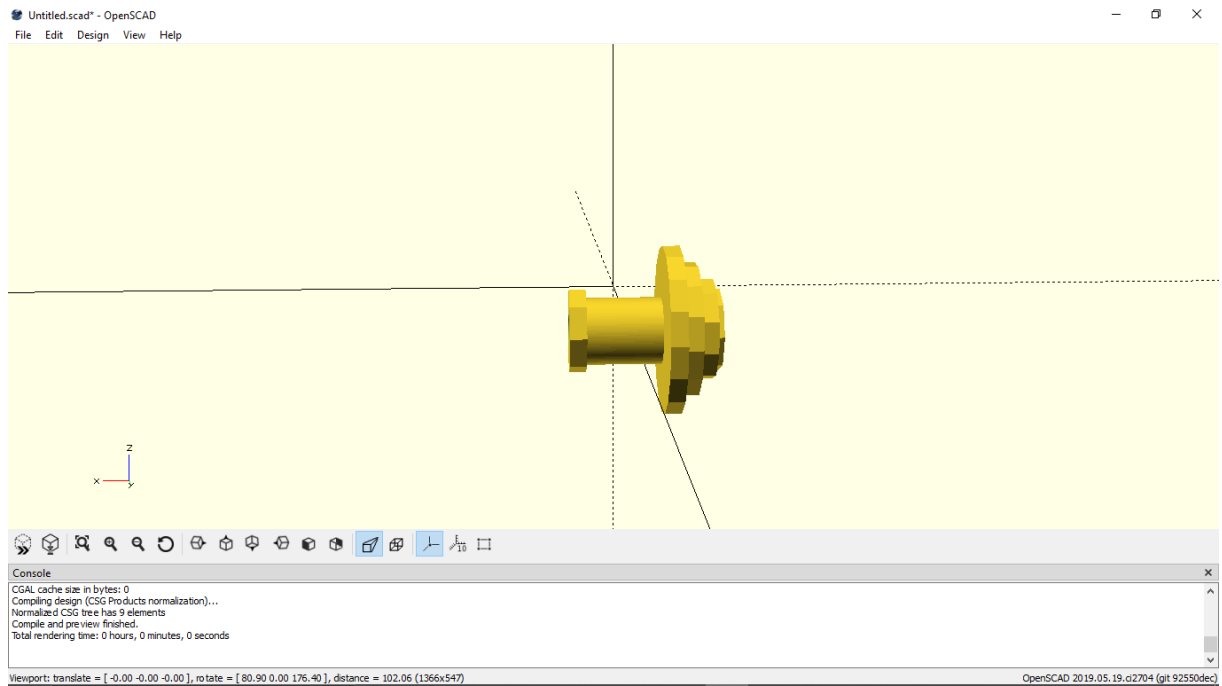




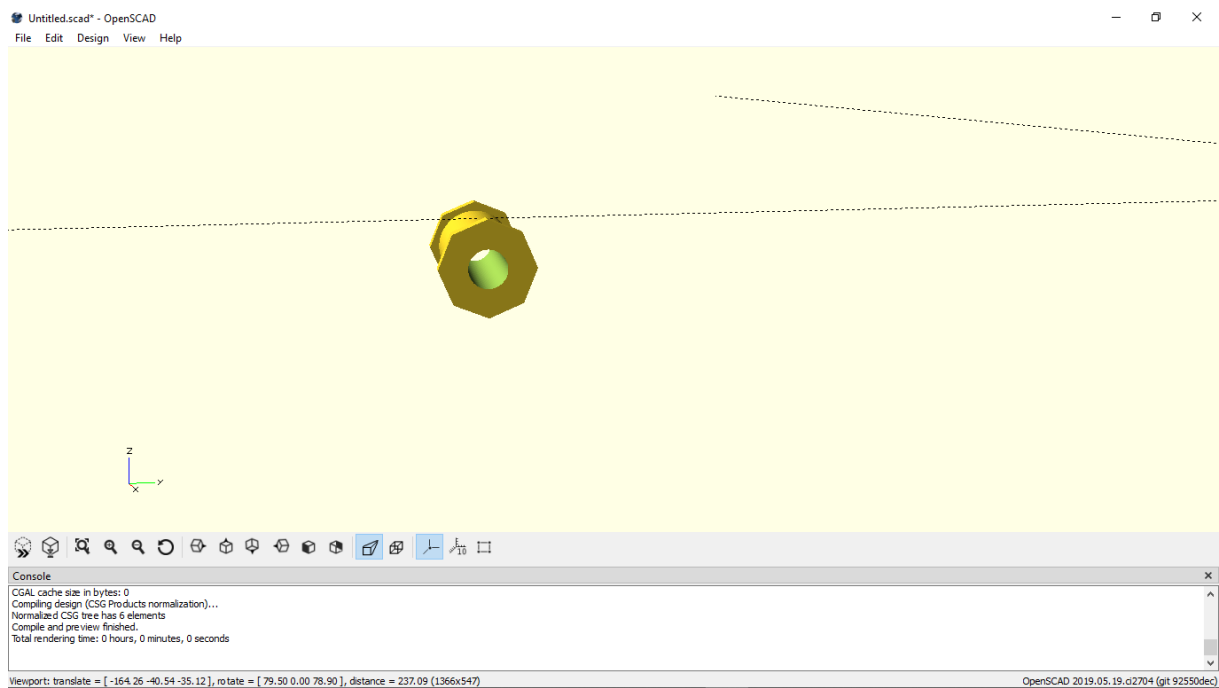
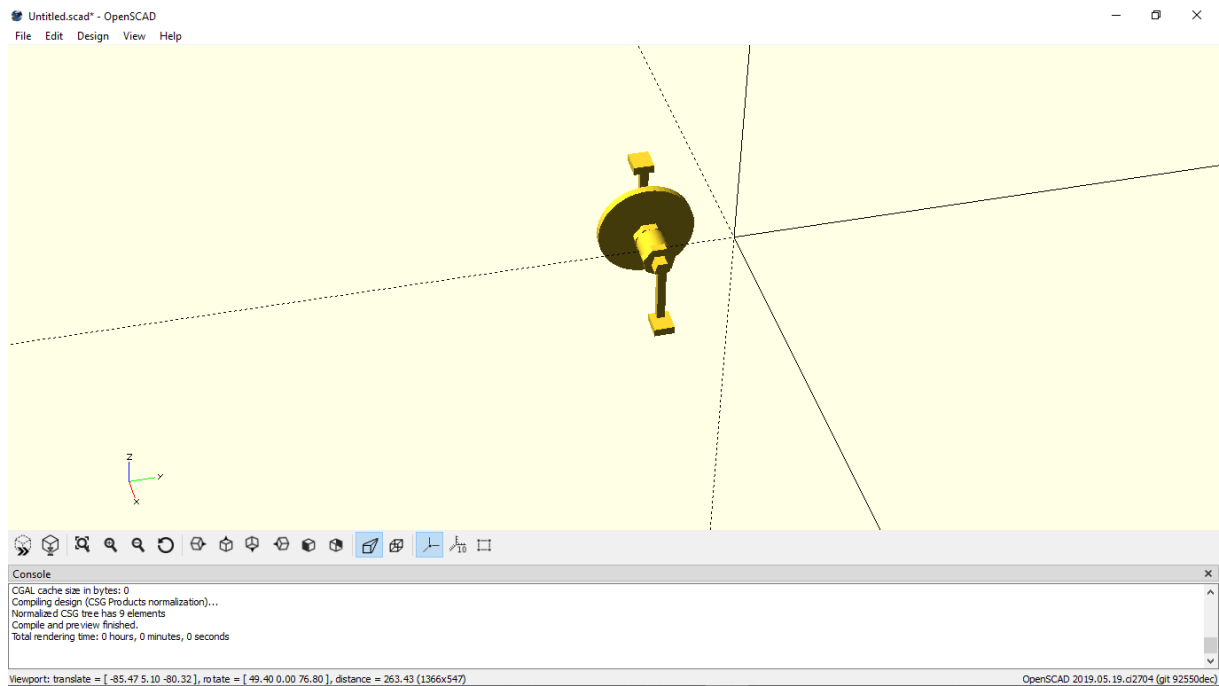
5. Selle



6. Accessoires



Accessoires



Assemblage

