

# Modelação Geométrica e Generativa

# 20191251



JOÃO GONÇALO RAMOS ALMEIDA DA SILVA LOURENÇO

# ÍNDICE

## 1. QGIS

### 1.1. Mapas

### 1.2. Exportação dos Mapas para Autocad

## 2. RHINO

### 2.1. Poliedros

#### 2.1.1. Cubo-Cubo Truncado, Dual do Cubo Truncado

#### 2.1.2. Dodecaedro-Dodecaedro Truncado, Dual do Dodecaedro Truncado

### 2.2. Grasshopper

#### 2.2.1. Terreno

### 2.3. Conchas Gastrópodes

#### 2.3.1. Spirula

#### 2.3.2. Planorbis

#### 2.3.3. Náutilus

#### 2.3.4. Caracol

#### 2.3.5. Caramujo

#### 2.3.6. Caramujo do Mar (Grasshopper)

### 2.4. Voronoi

## 2.5. Conchas Bivalves

### 2.5.1. Mexilhão

### 2.5.2. Ameijoia

### 2.5.3. Vieira

### 2.5.4. Ostra

## 2.6 Corais

### 2.6.1. Coral Espinhoso

### 2.6.2. Coral Optopussy

## 2.7. Anémonas

## 2.8. Abóbadas

### 2.8.1. Abóbada de Berço

### 2.8.2. Abóbada de Cisterna

### 2.8.3. Abóbada de Ogiva

### 2.8.4. Abóbada Abatida

### 2.8.5. Luneta Cilíndrica

### 2.8.6. Luneta Esférica

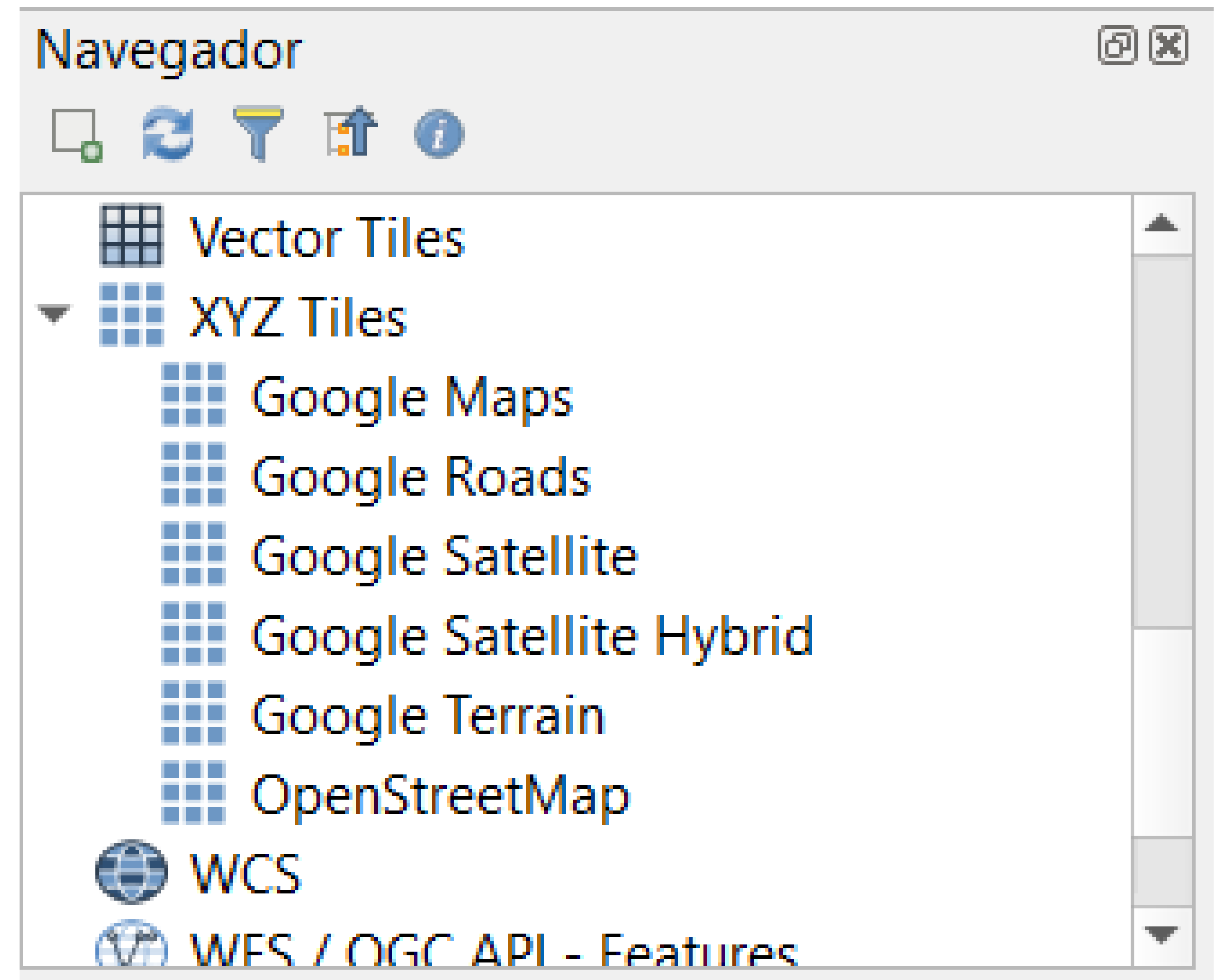
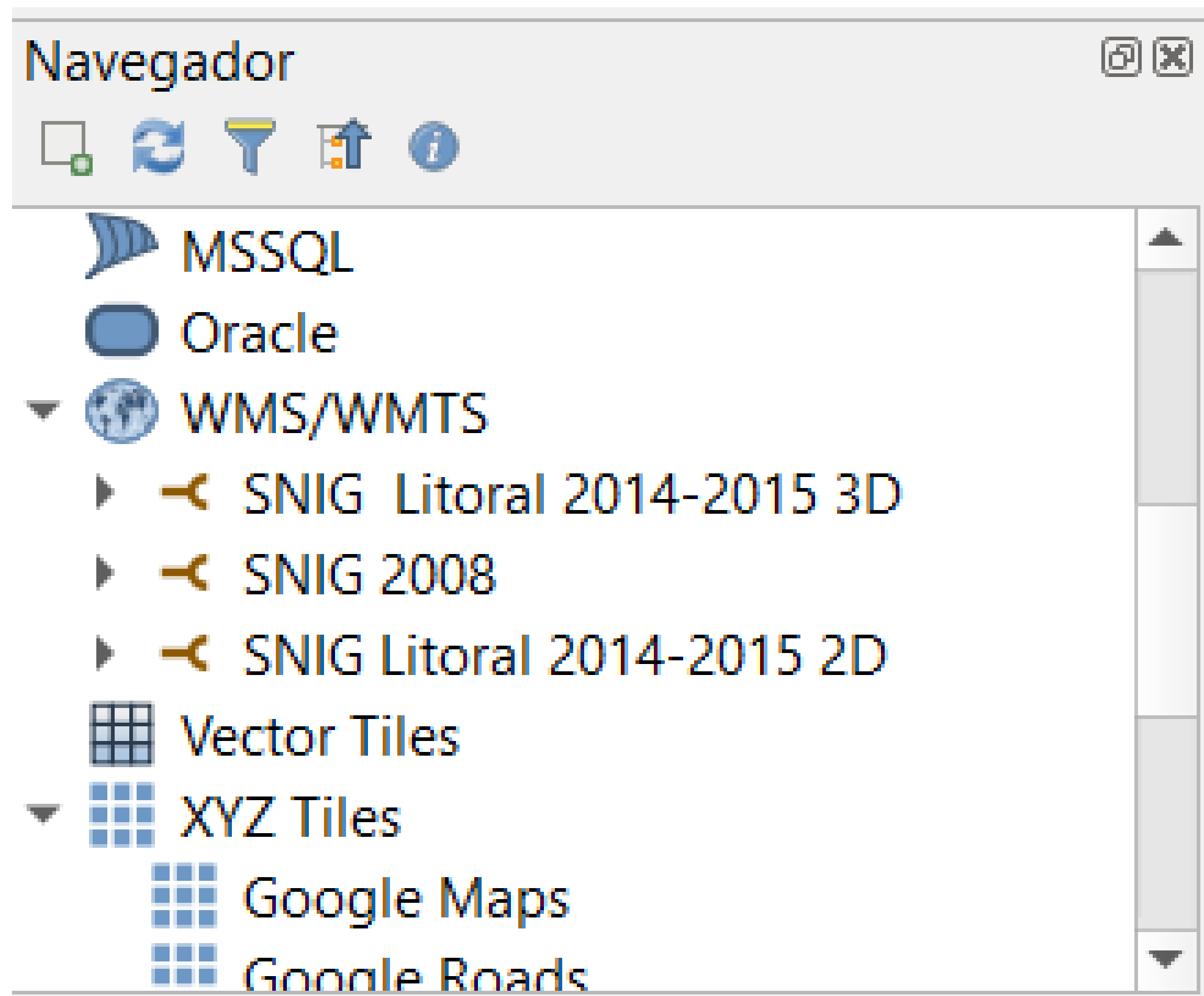
### 2.8.7. Luneta Cónica

### 2.8.8. Abóbada Tórica

### 2.8.9. Abóbada Helicoidal

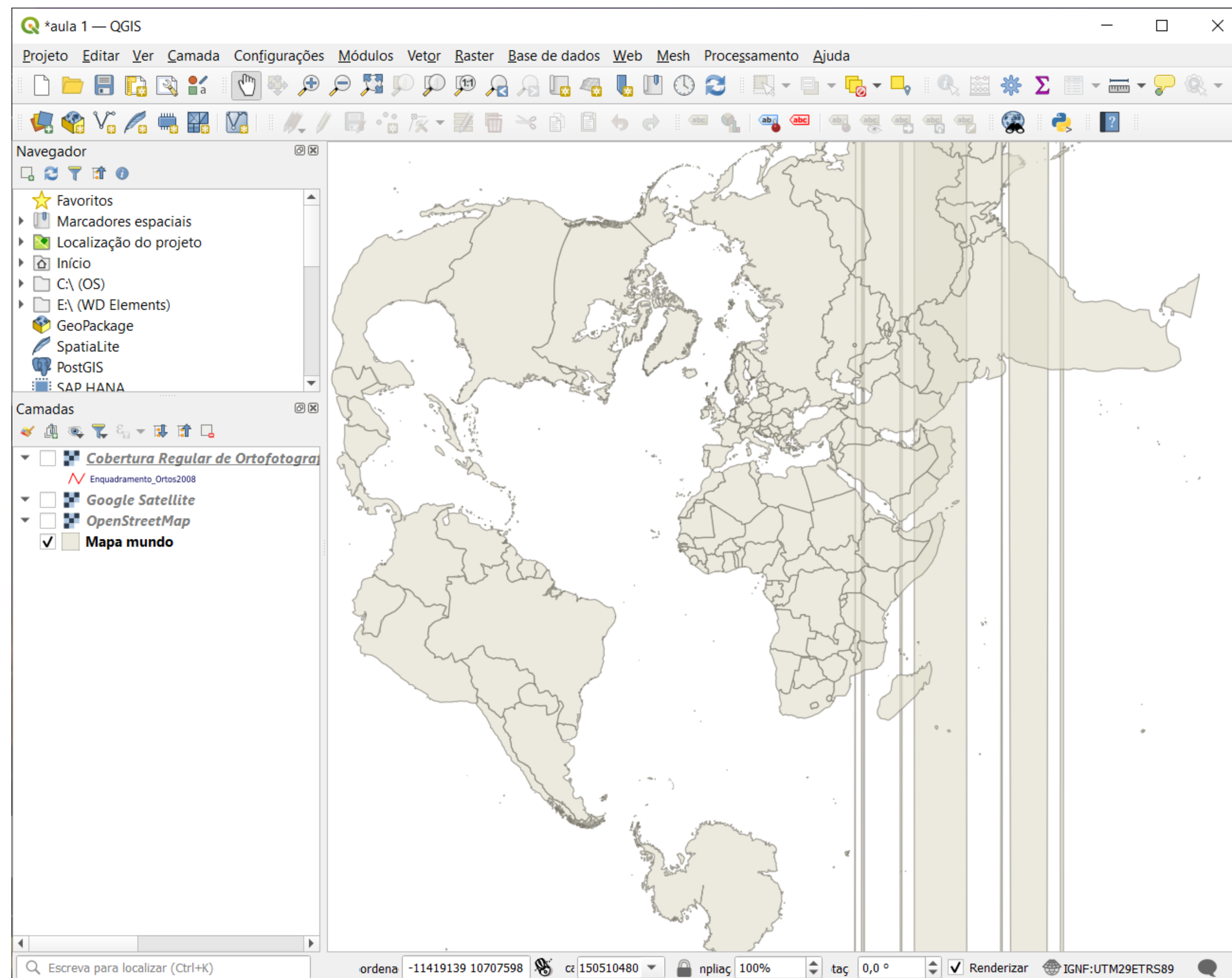


Exerc. 1 – QGIS

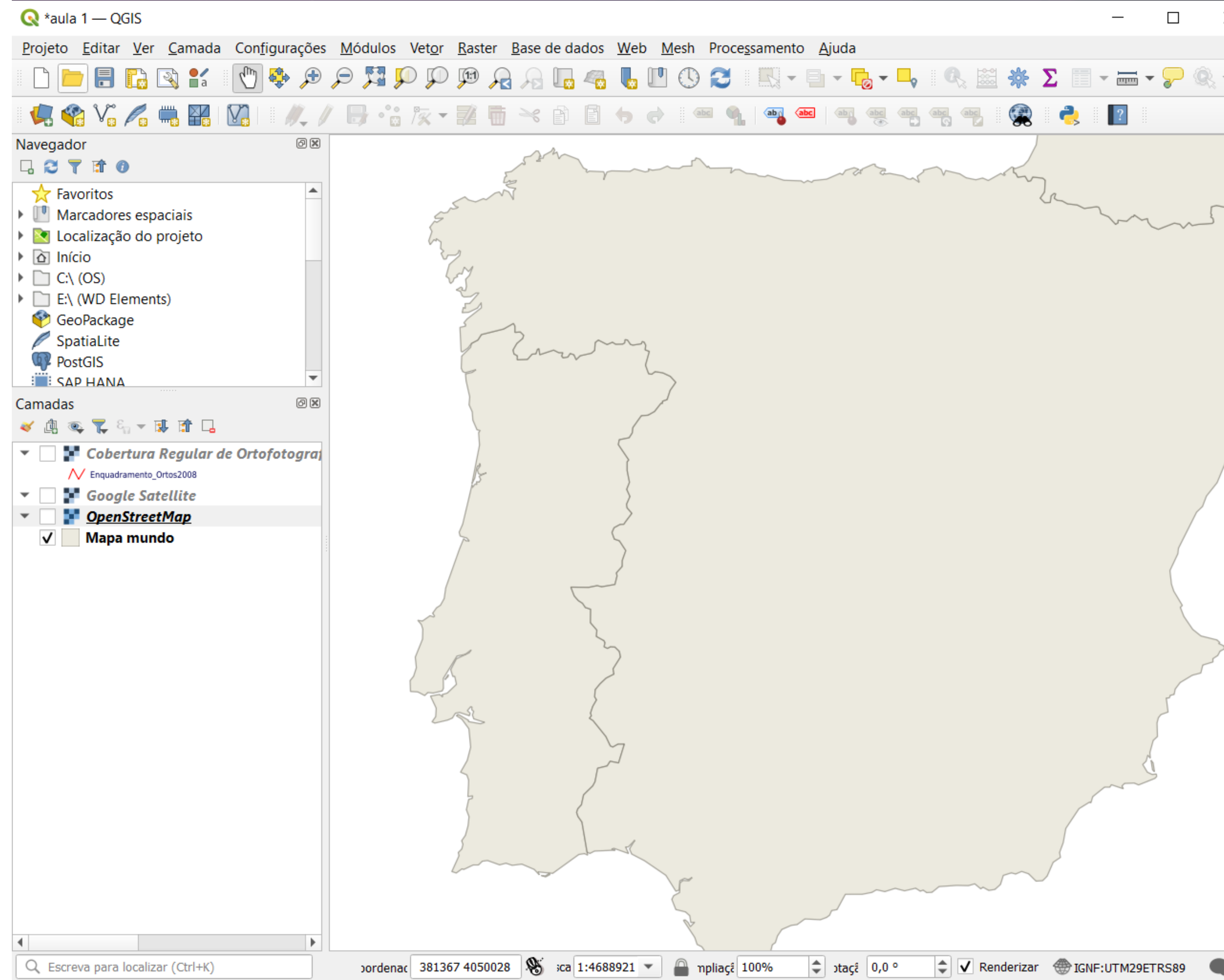


# Exerc. 1.1 –Mapas



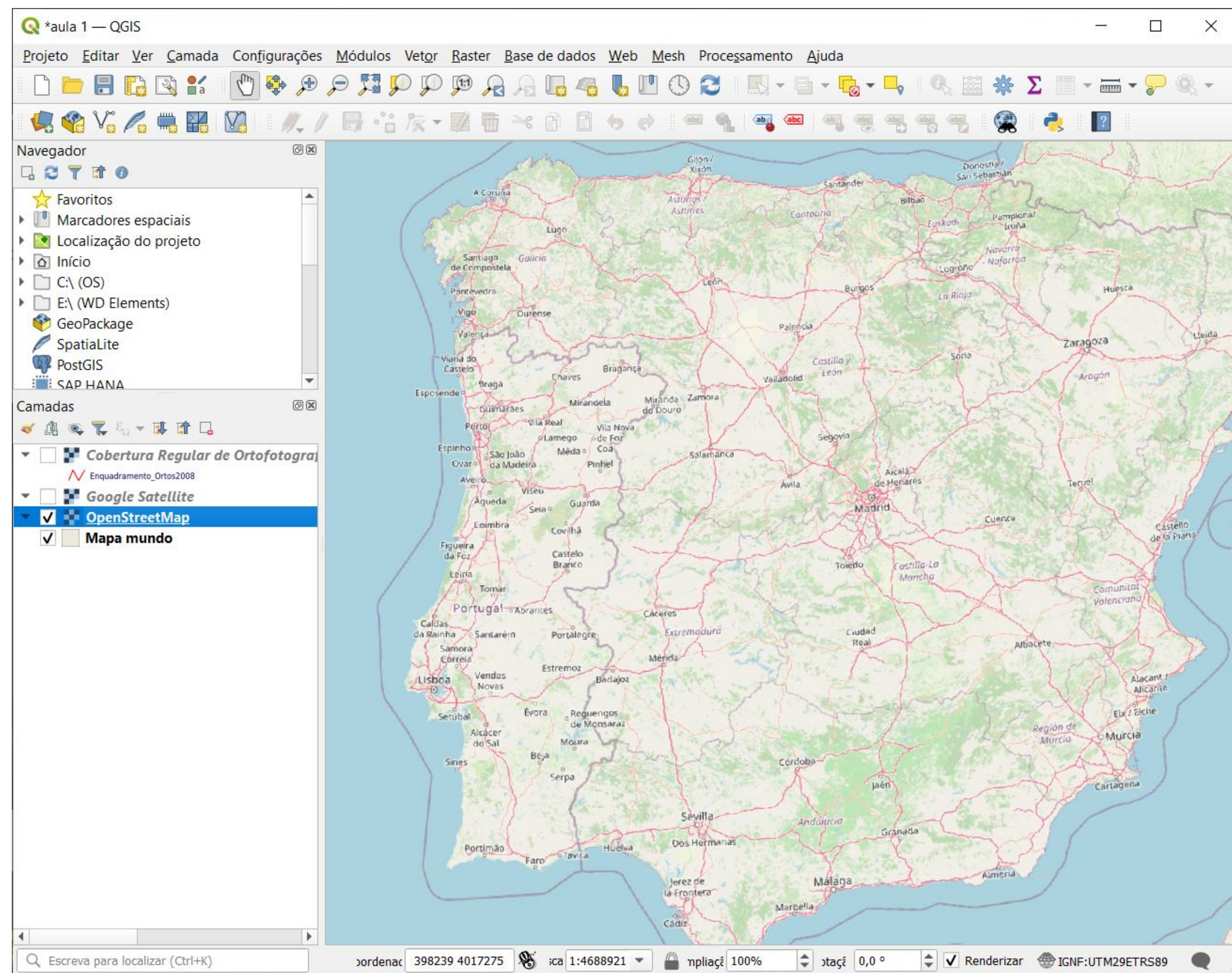


# Exerc. 1.1 – Mapas



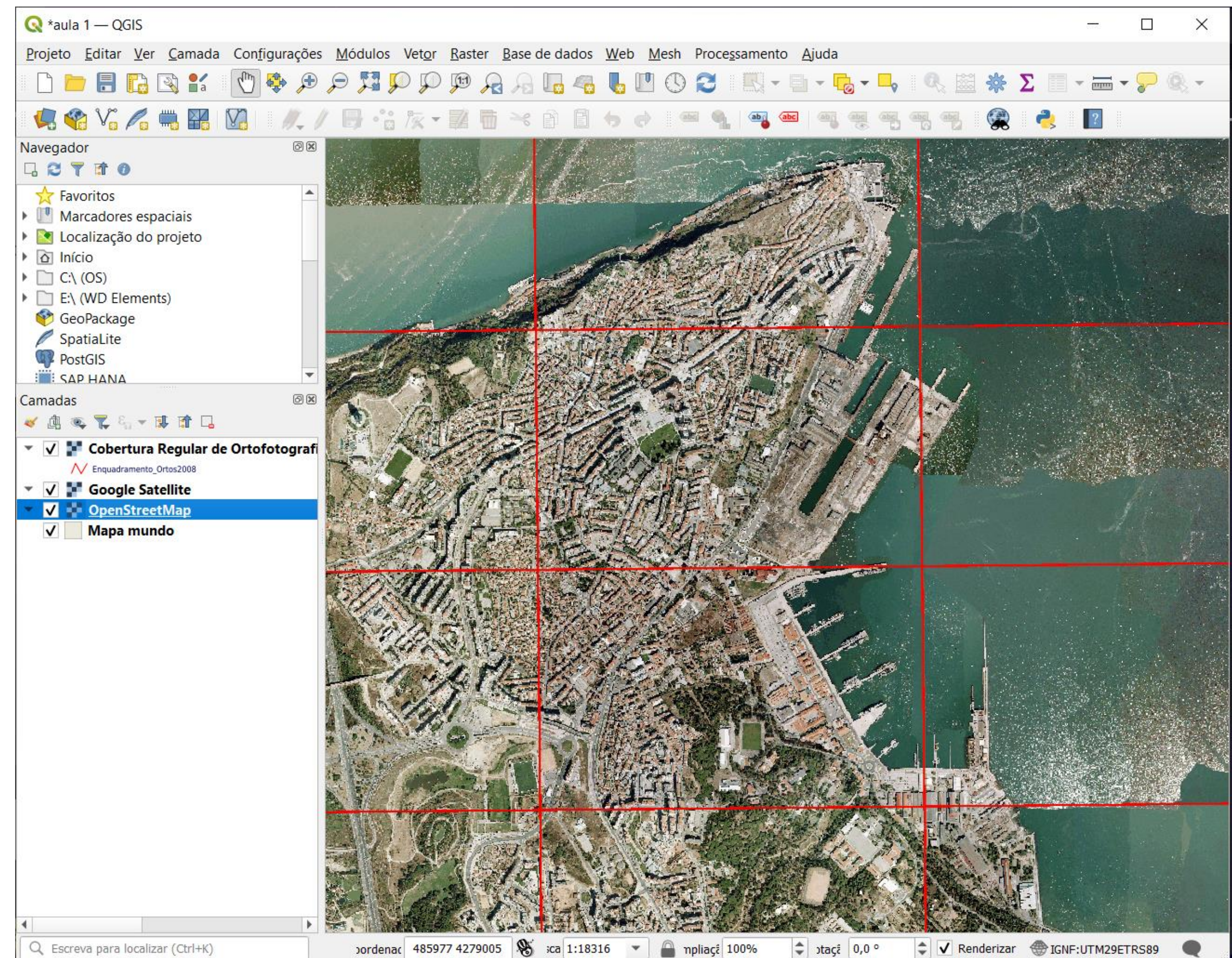
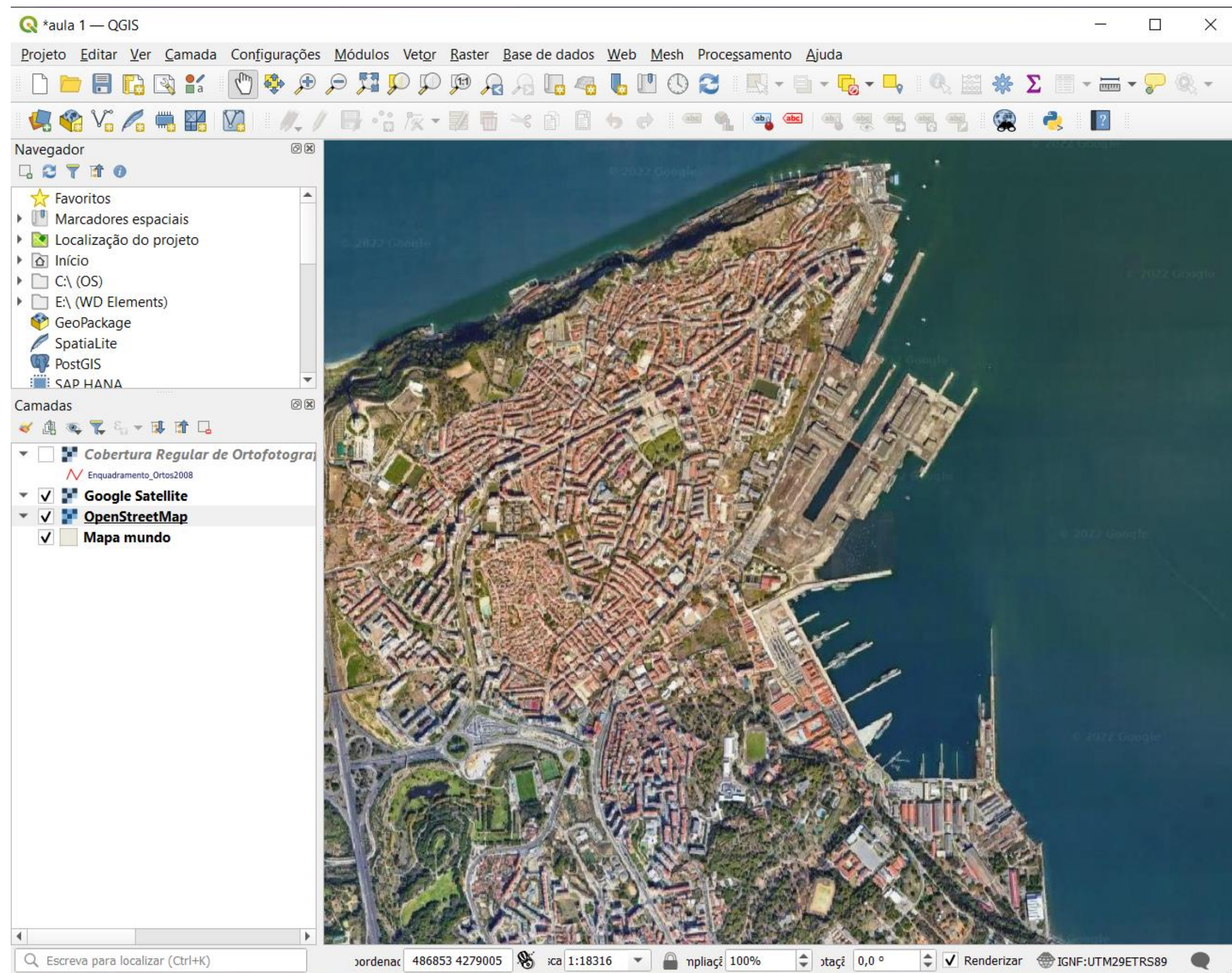
# Exerc. 1.1 — Mapas





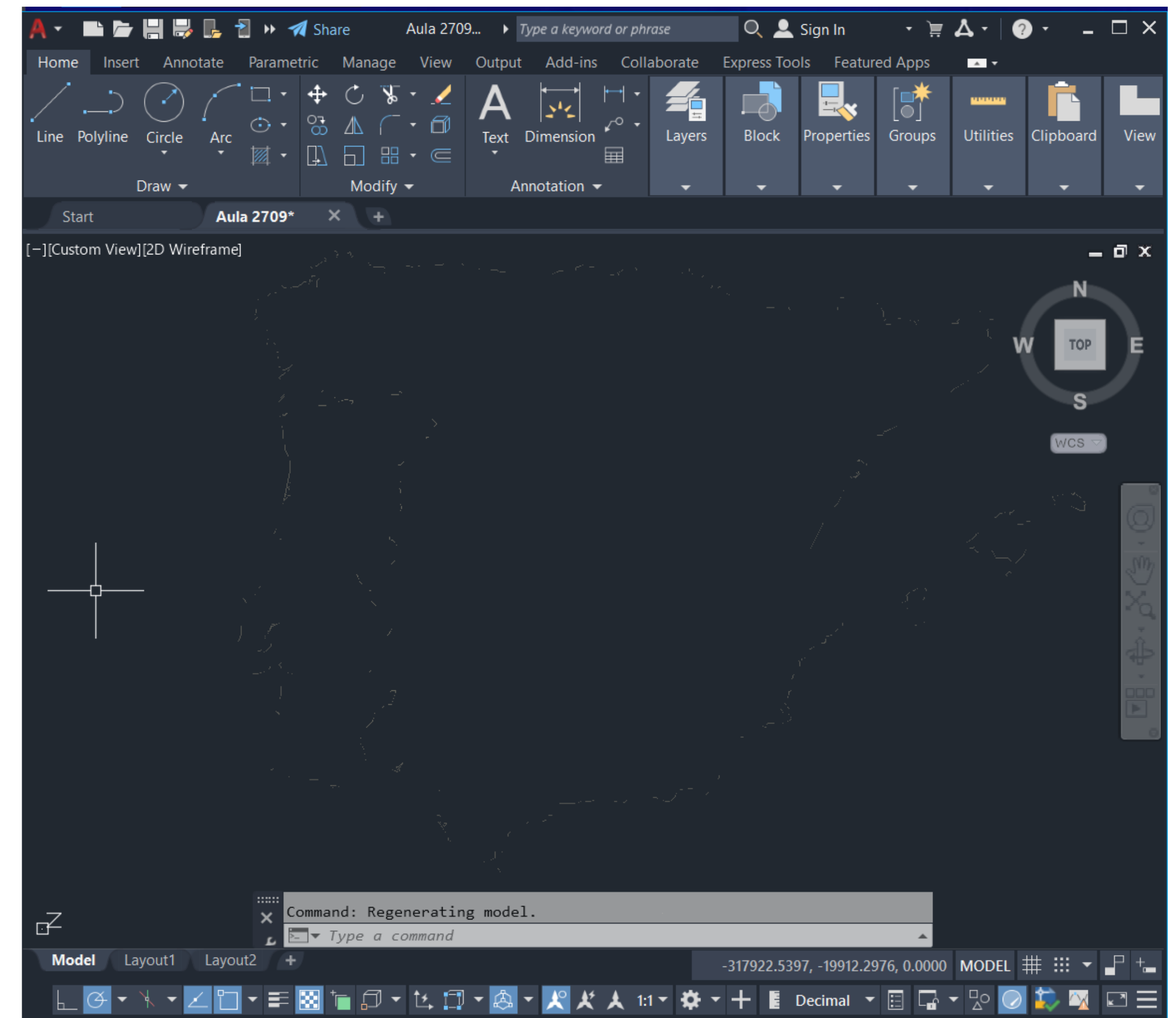
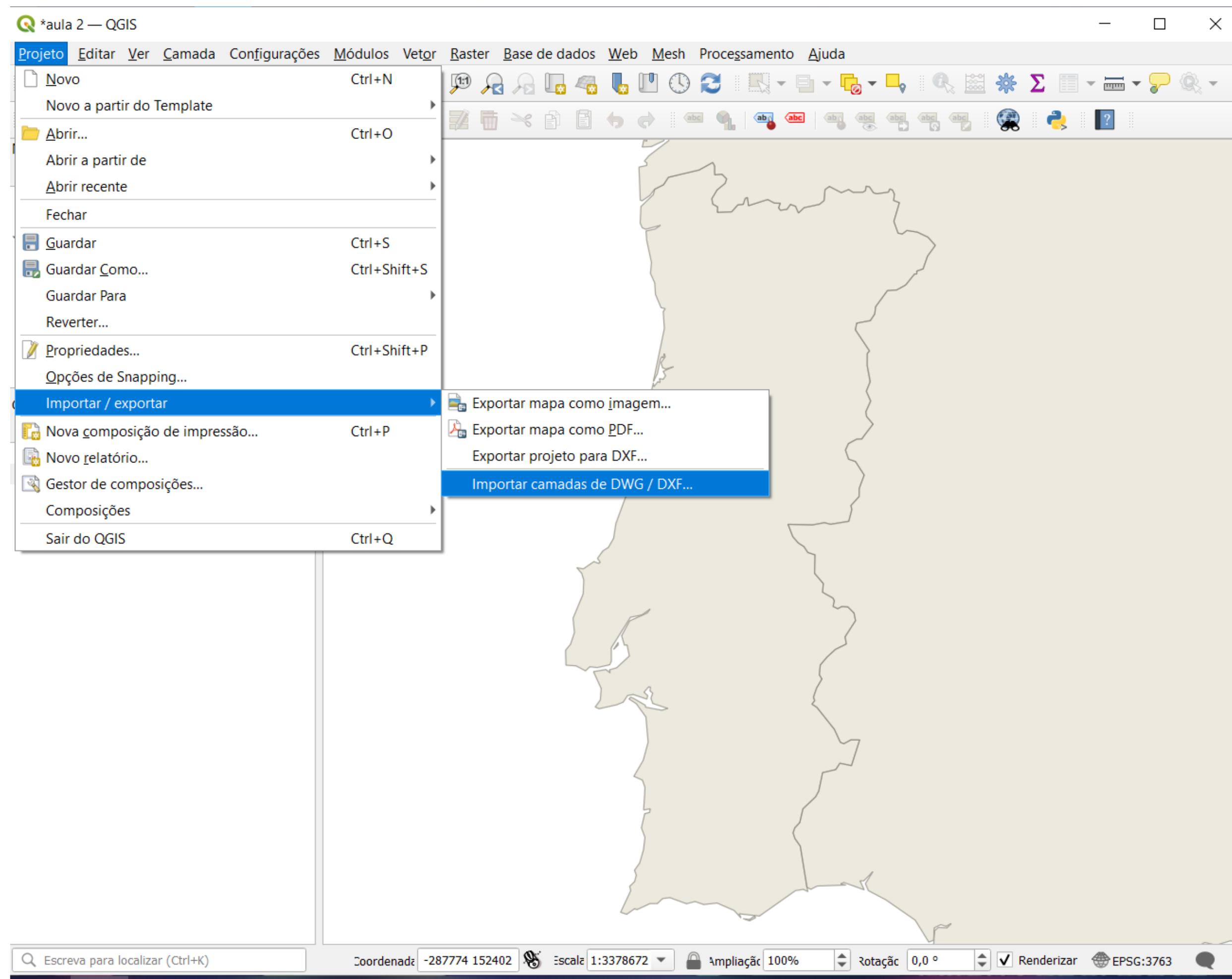
# Exerc. 1.1 — Mapas





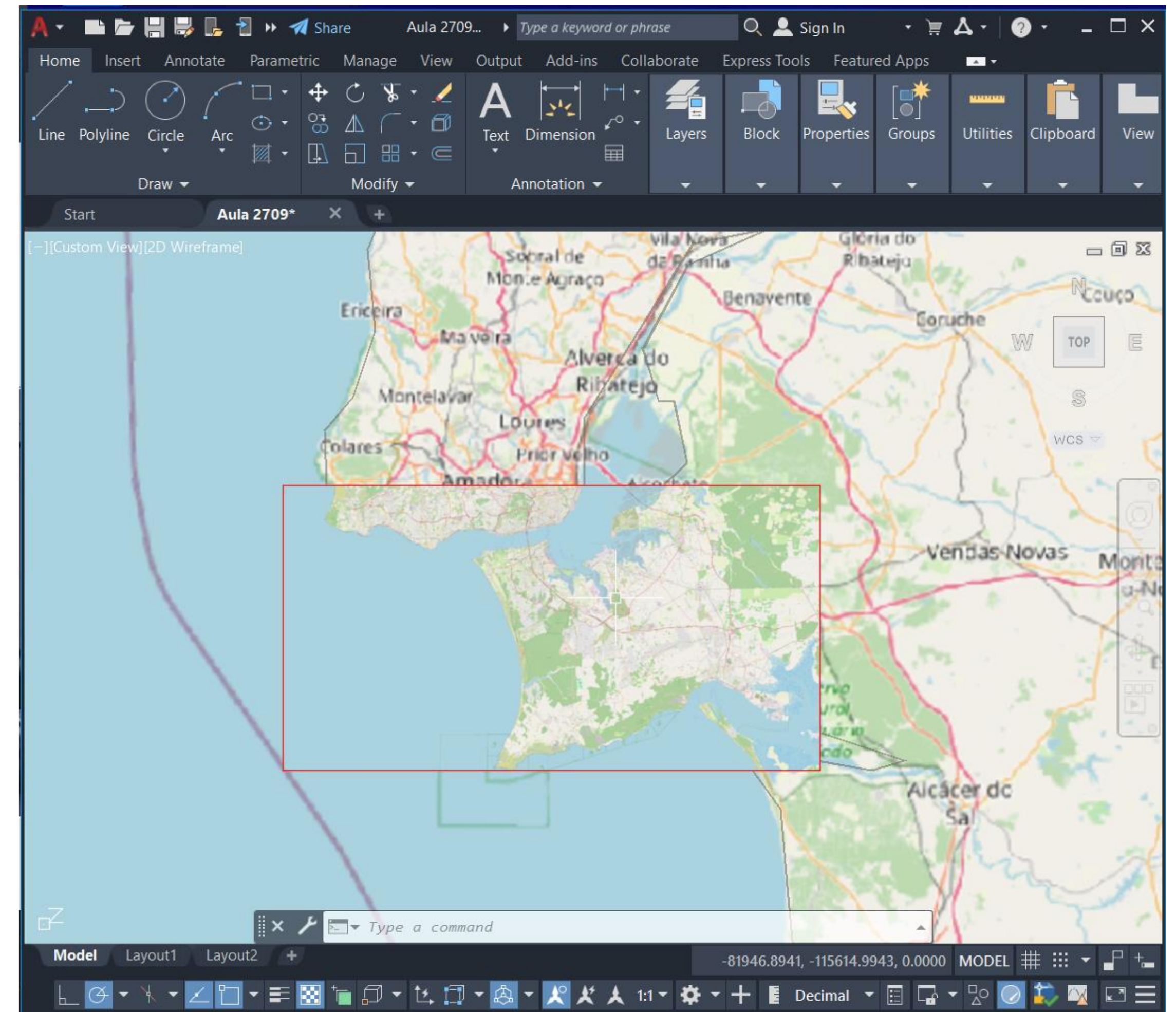
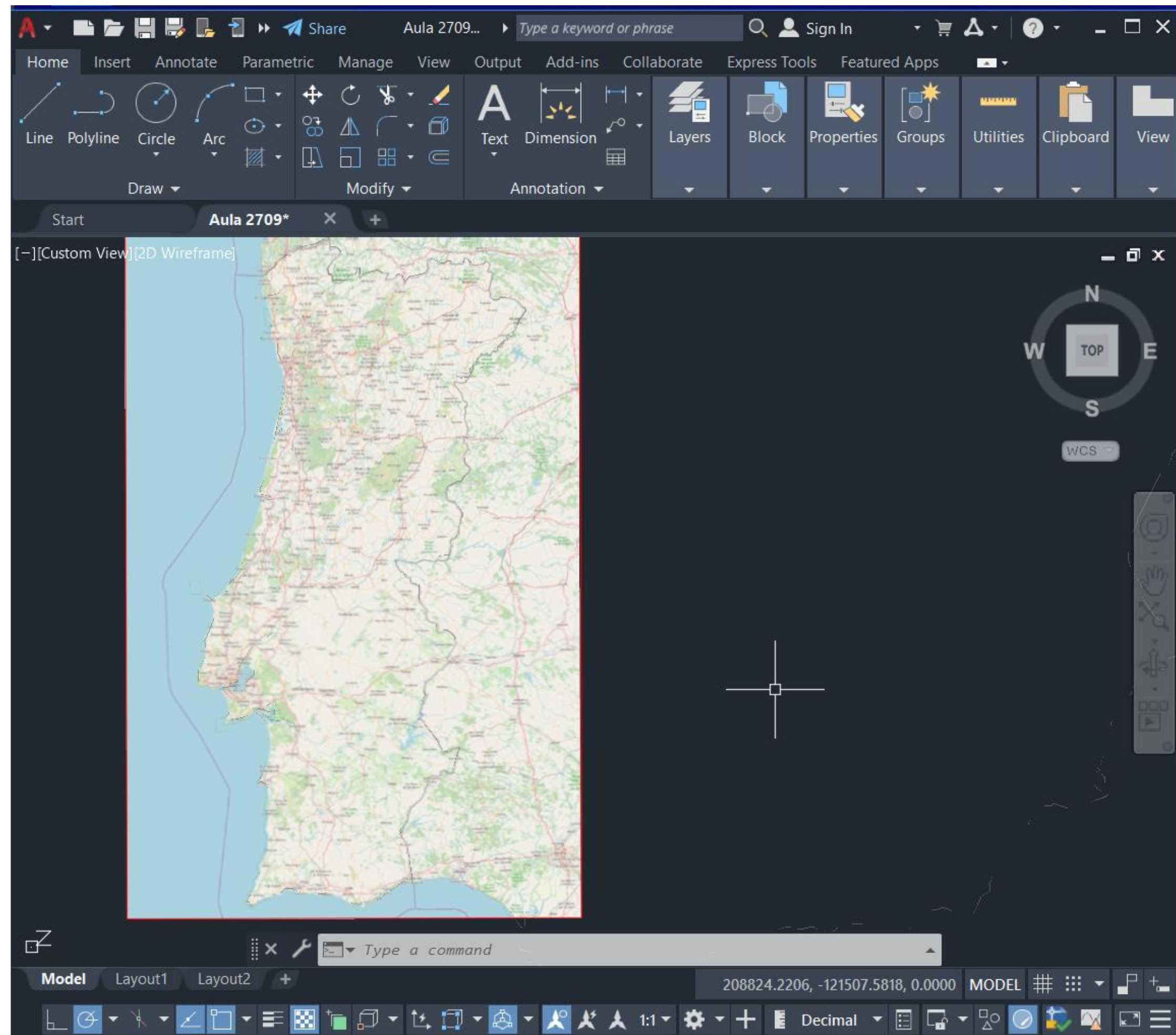
# Exerc. 1.1 – Mapas





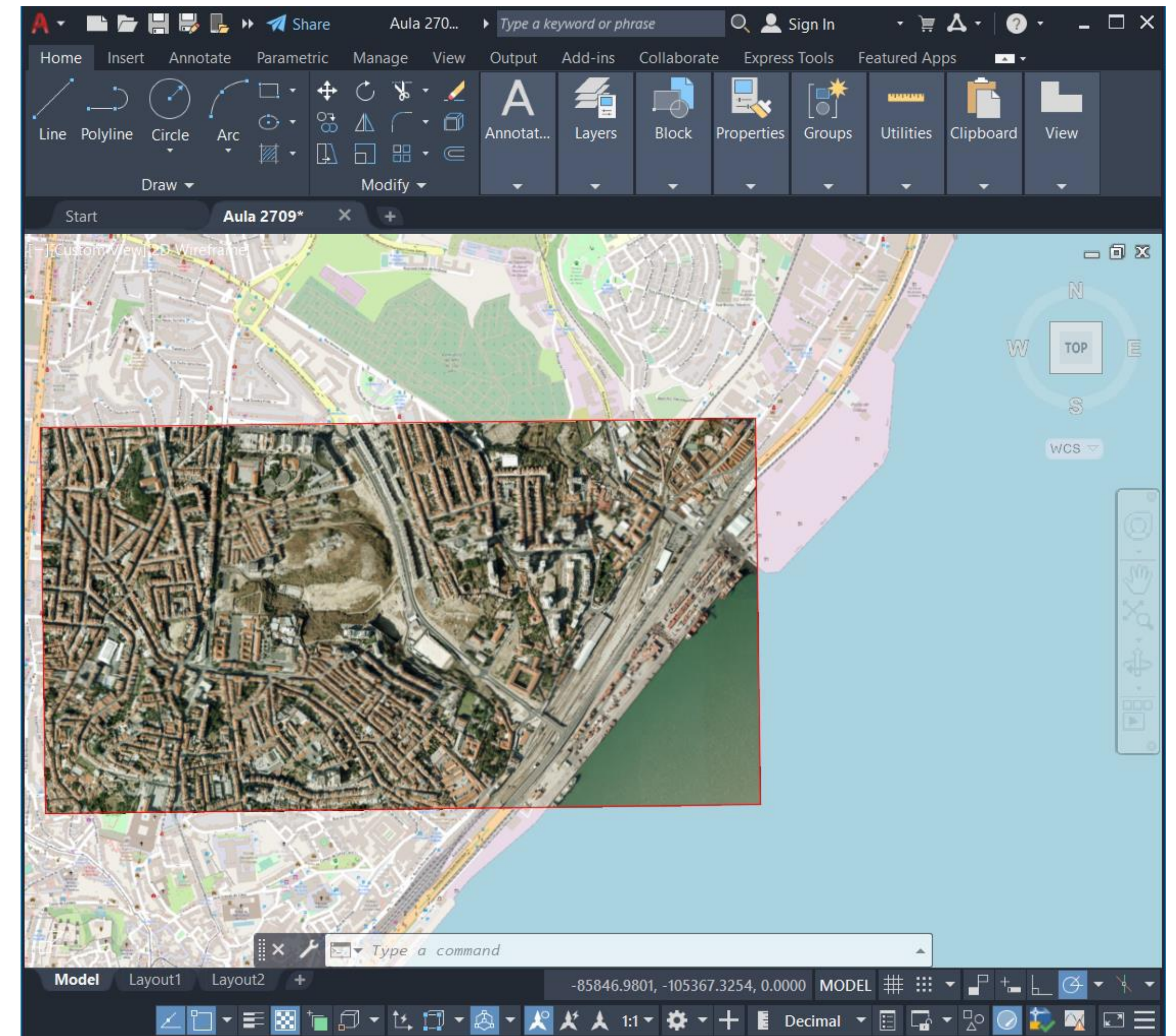
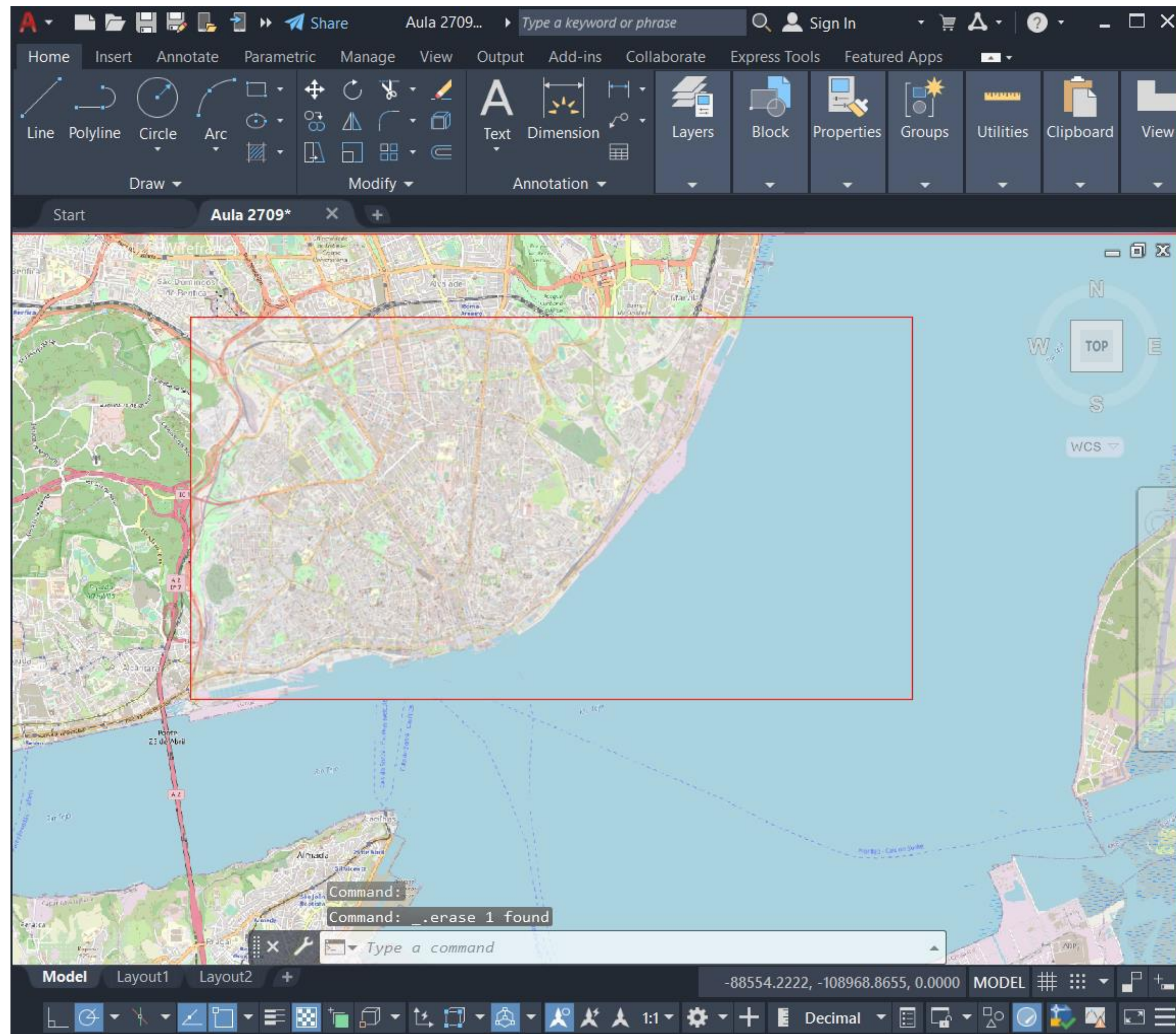
# Exerc. 1.2 –Exportação para Autocad





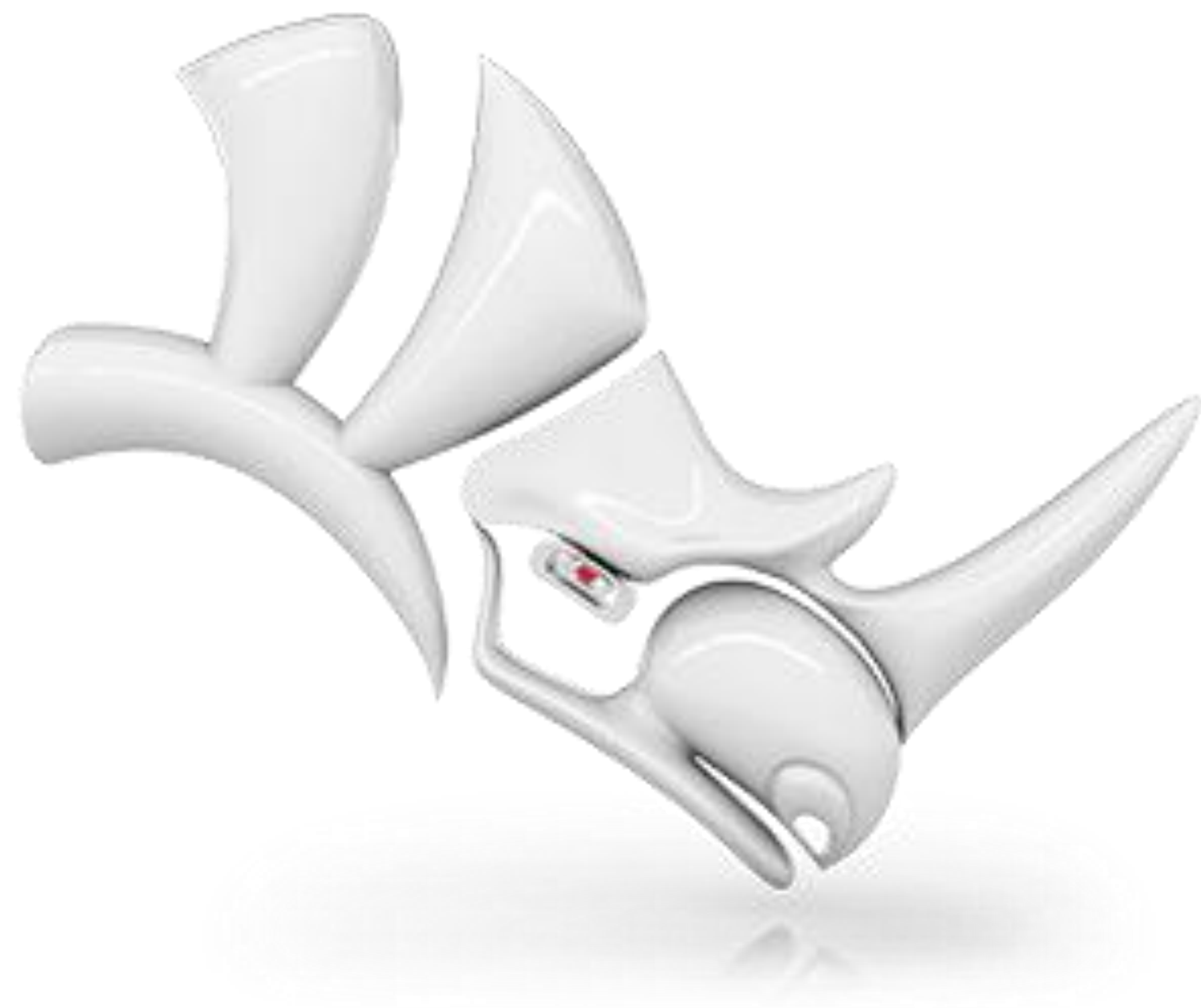
Exerc. 1.2 –Exportação para Autocad





Exerc. 1.2 –Exportação para Autocad

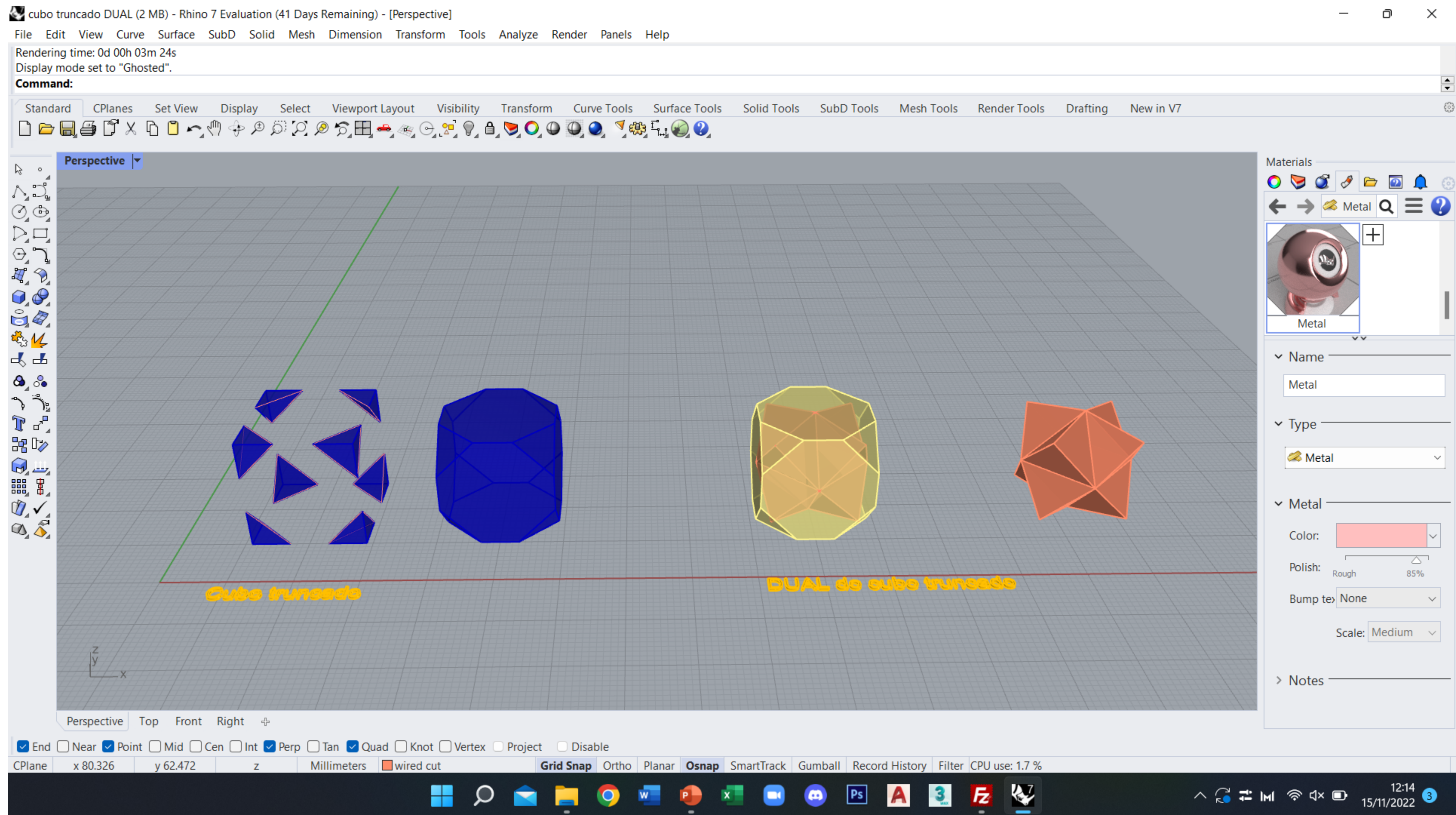




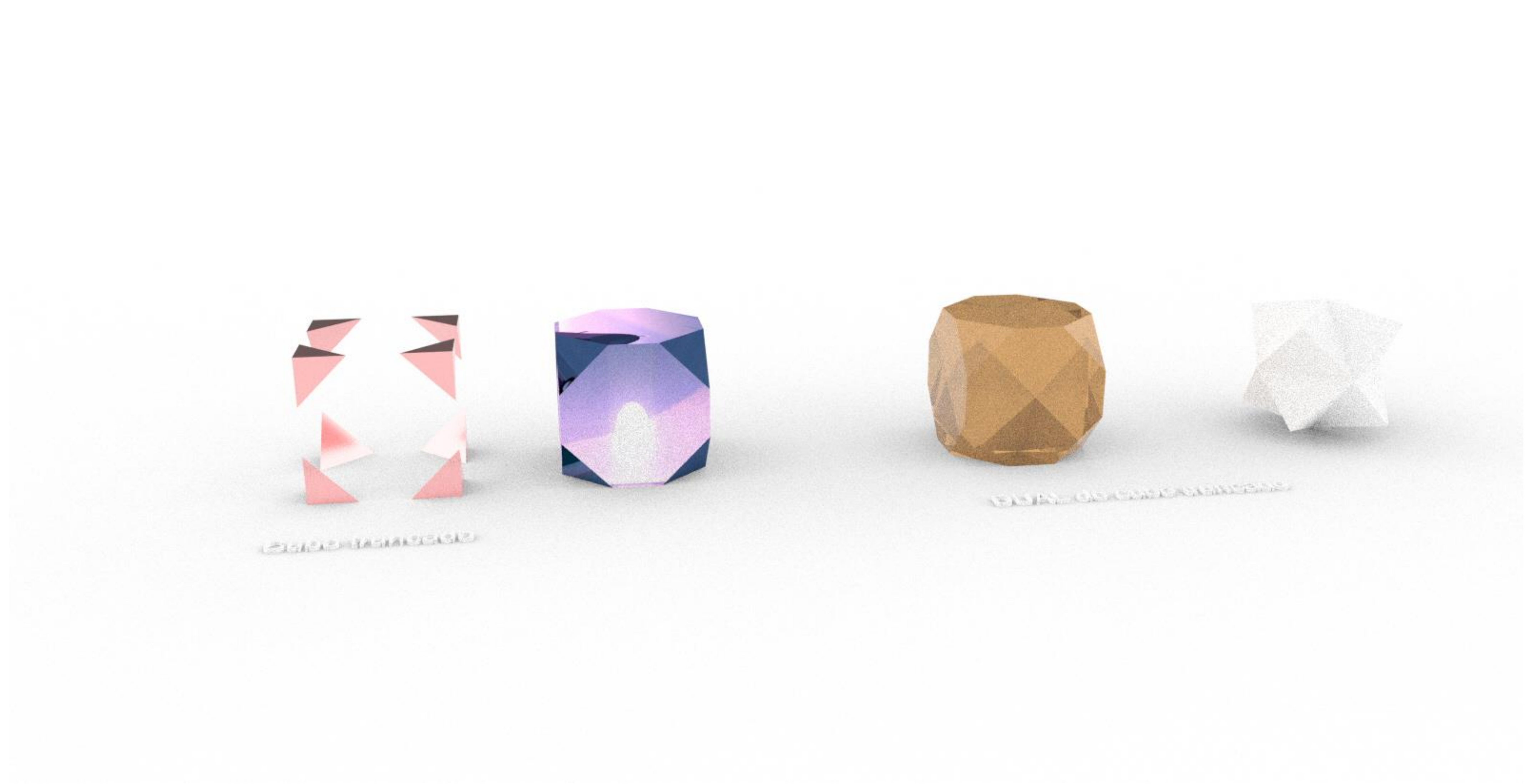
Exerc. 2- Rhino

# Exerc. 2.1 - POLIEDROS



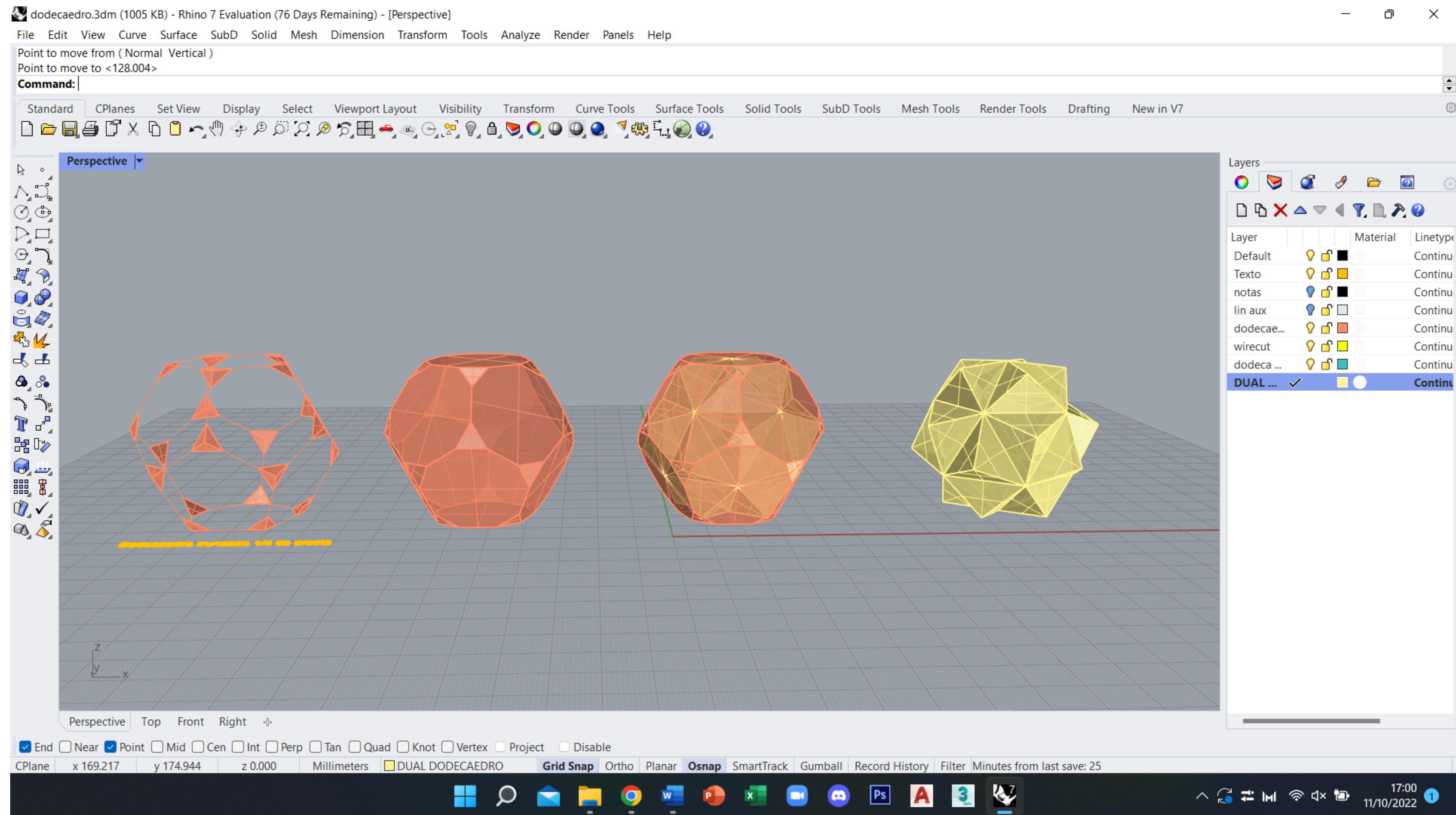


# Exerc. 2.1.1 – Cubo-Cubo Truncado, Dual do Cubo Truncado



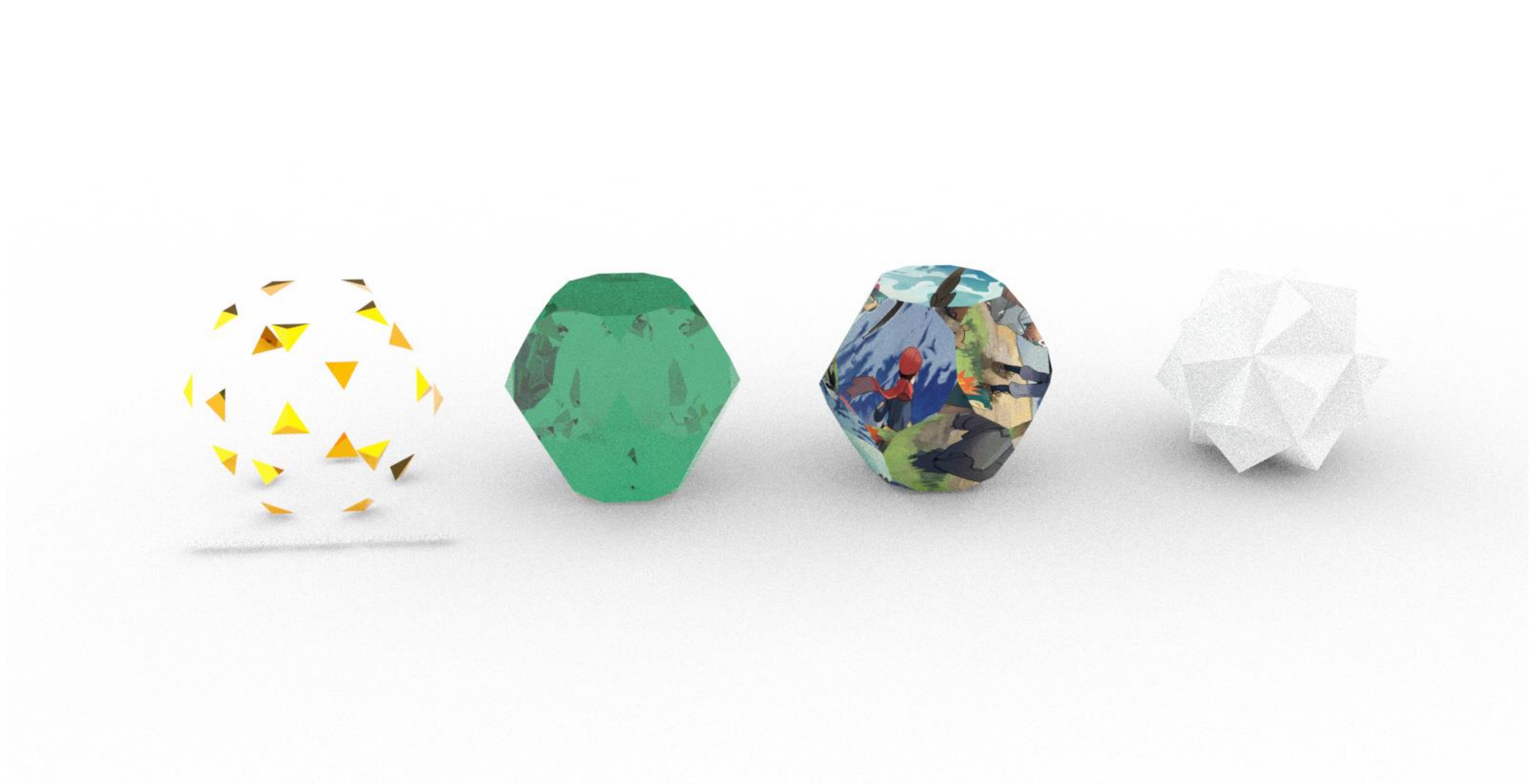
Exerc. 2.1.1 – Cubo-Cubo Truncado, Dual do Cubo Truncado





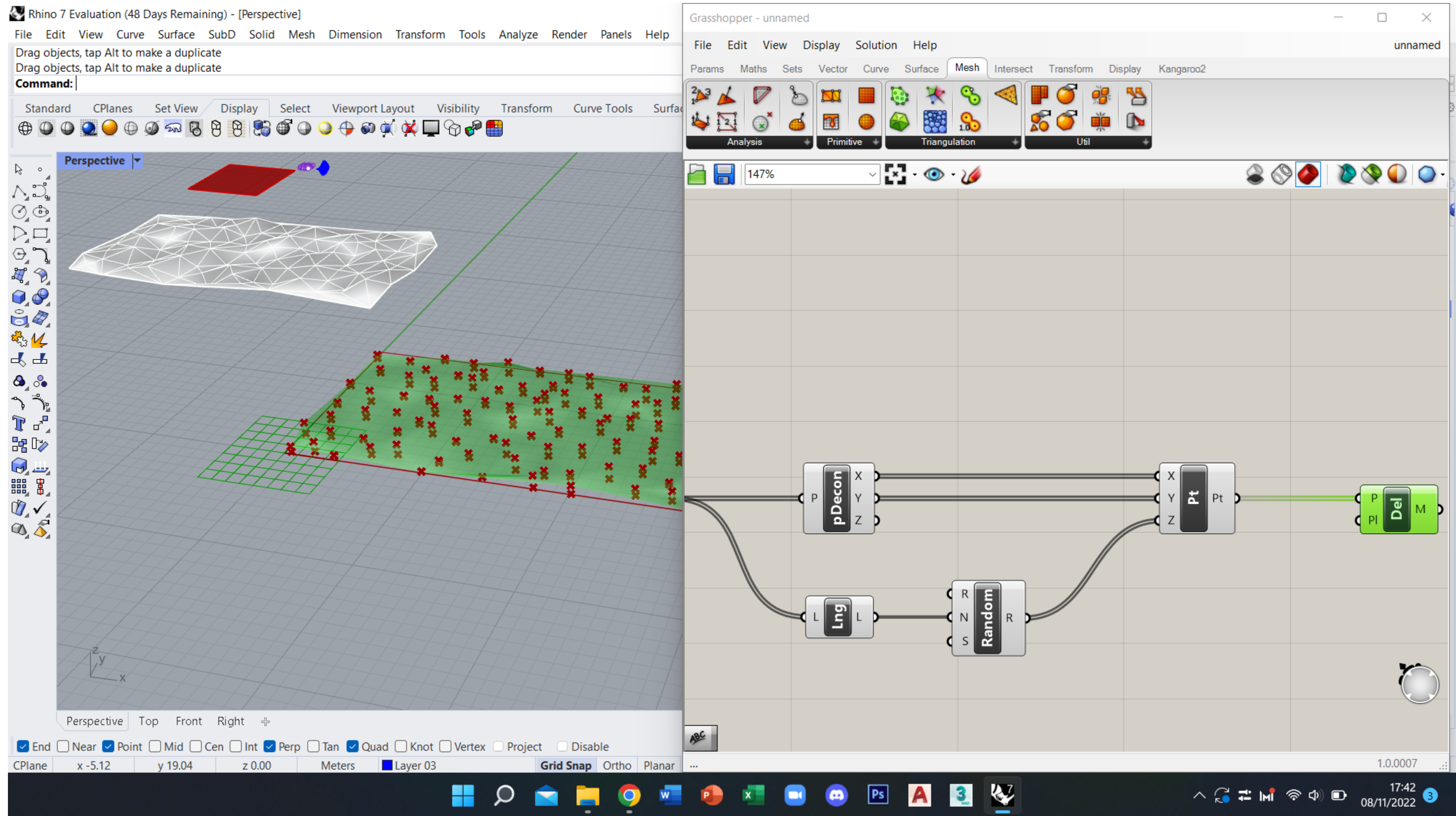
Exerc. 2.1.2 – Dodecaedro –Dodecaedro Truncado, Dual do Dodecaedro Truncado





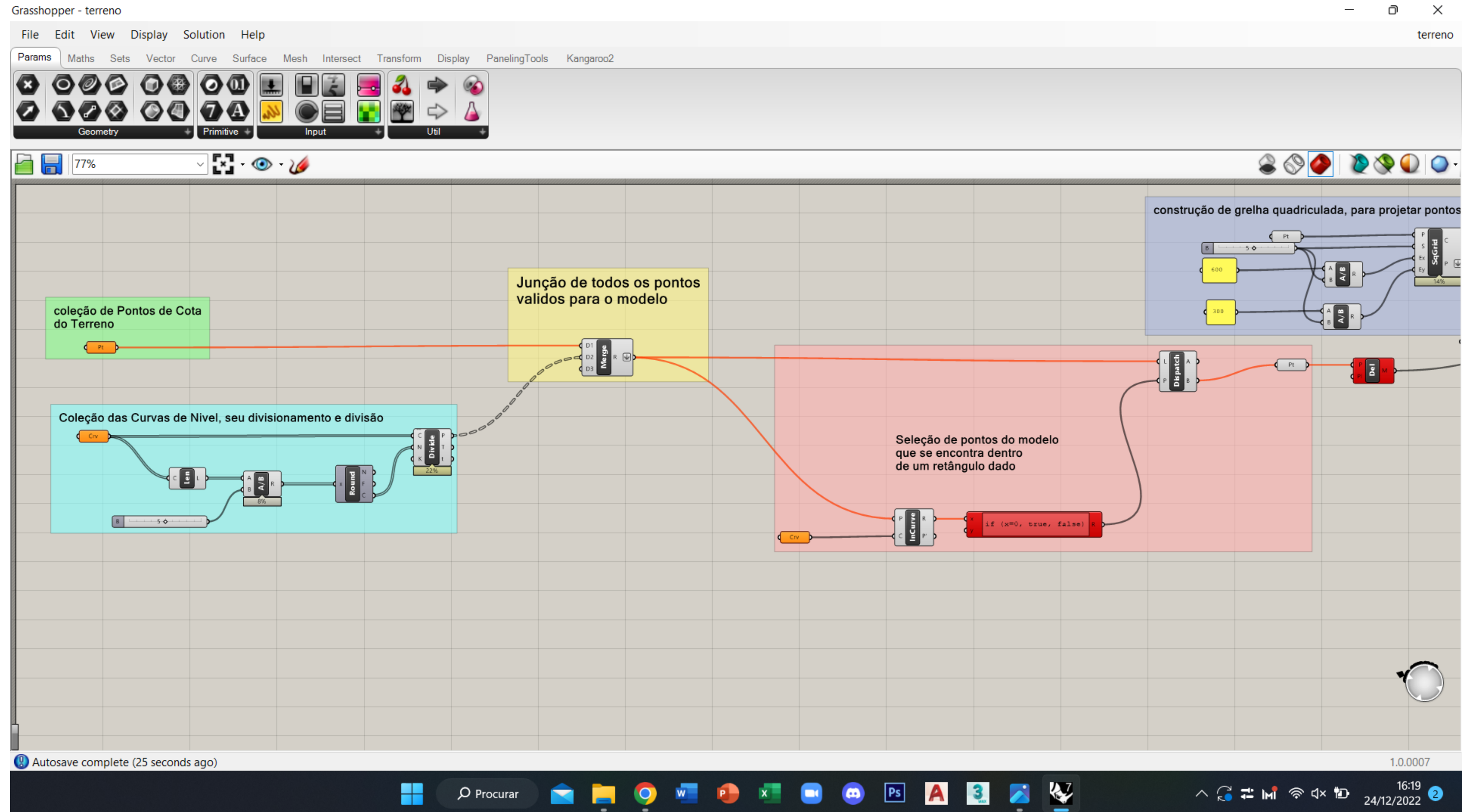
Exerc. 2.1.2 – Dodecaedro –Dodecaedro Truncado, Dual do Dodecaedro Truncado



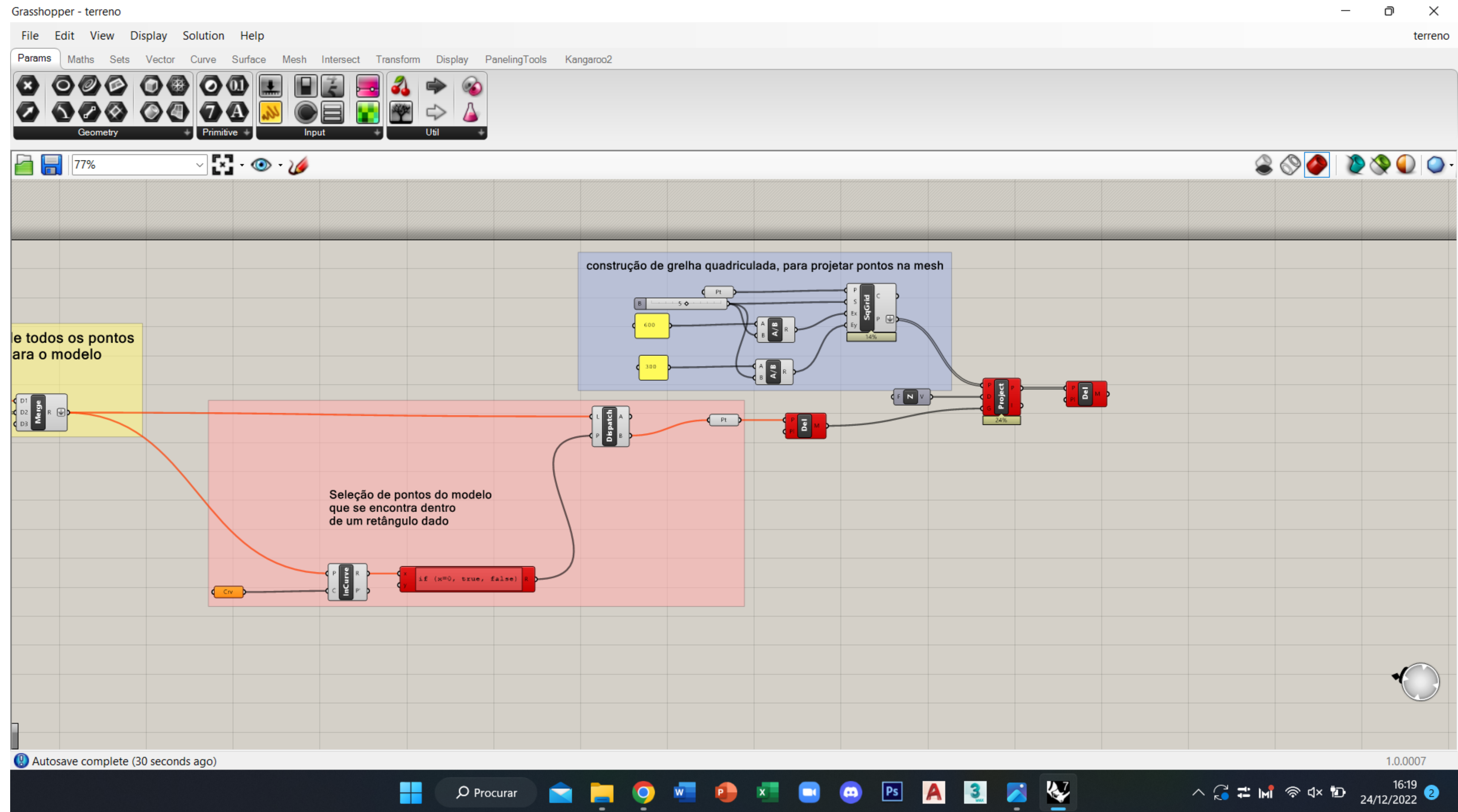


Exerc. 2.2.1 – terreno



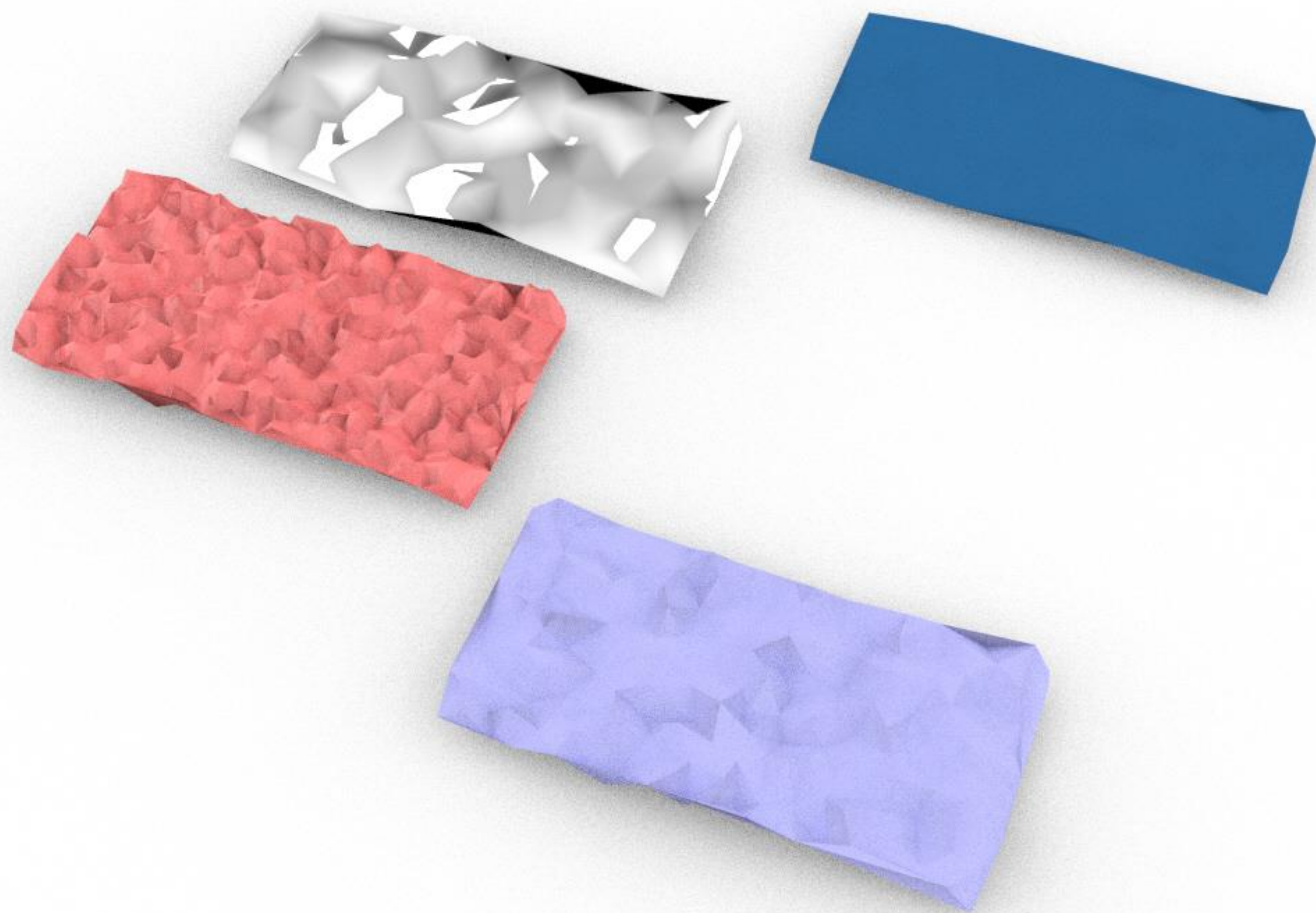


# Exerc. 2.2.1 – terreno



# Exerc. 2.2.1 – terreno



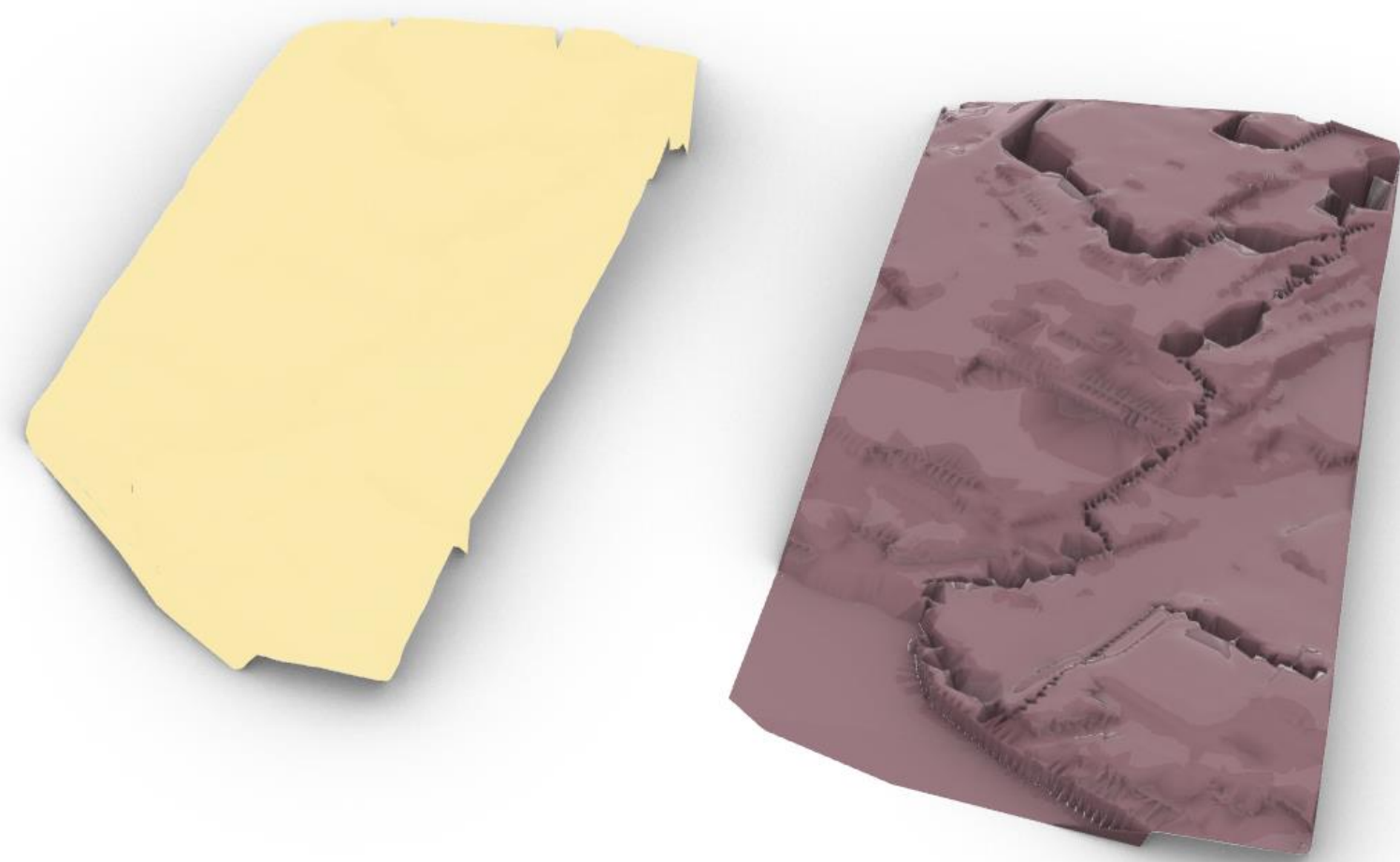


Exerc. 2.2.1 – terreno



Exerc. 2.2.1 – terreno





Exerc. 2.2.1 – terreno

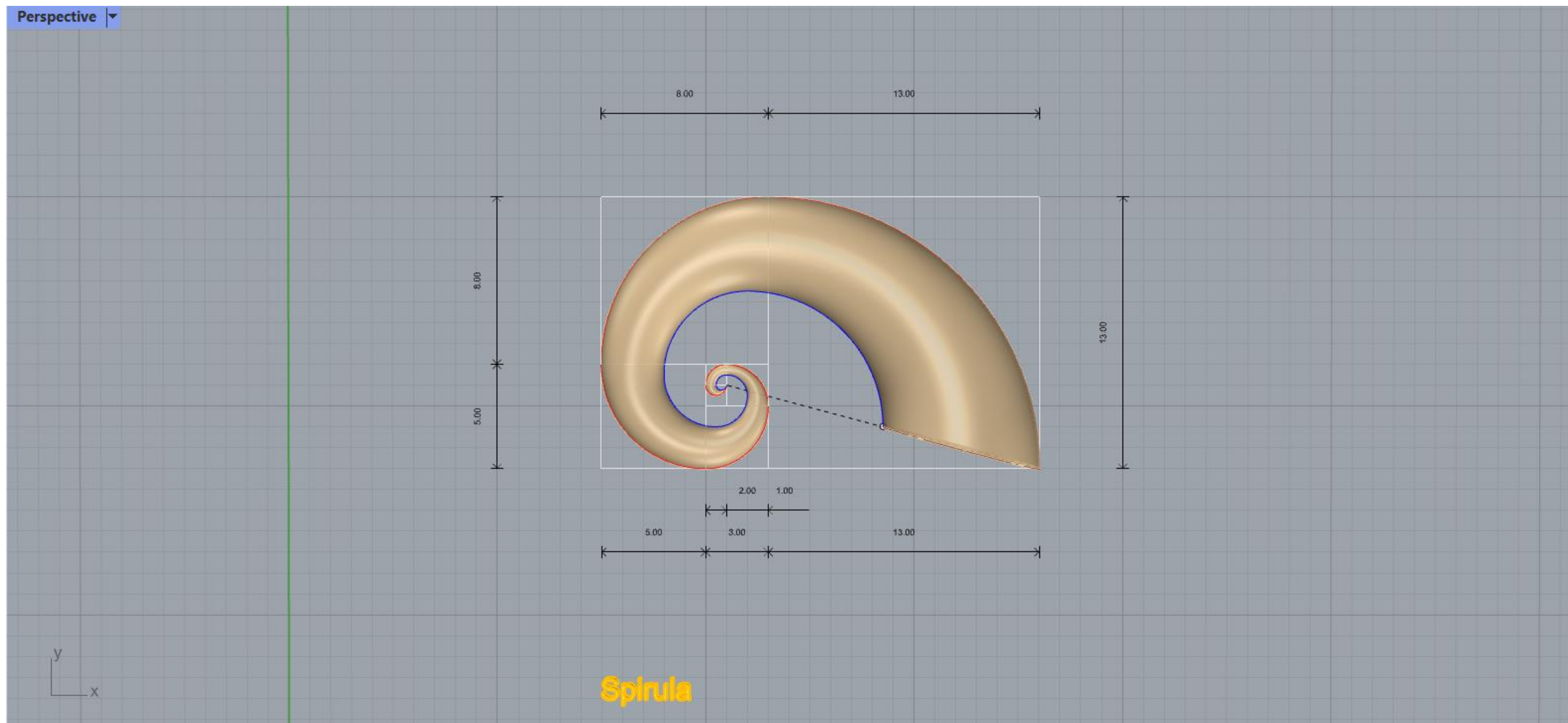






Exerc. 2.3.1 - Spirula





# Exerc. 2.3.1- Spirula

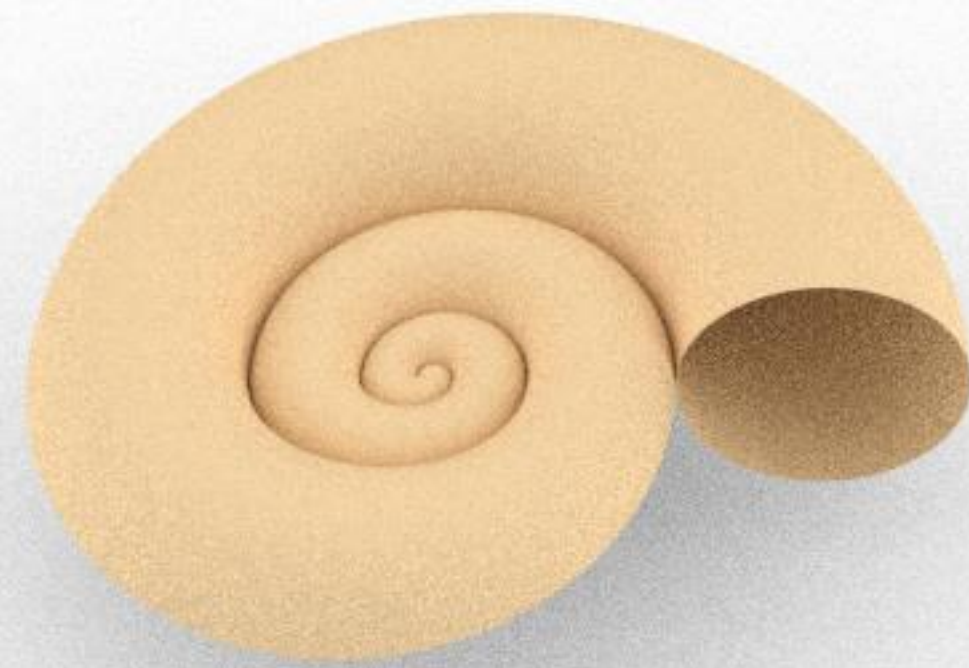


Exerc. 2.3.1 - Spirula





Exerc. 2.3.2 - Planorbis



Exerc. 2.3.2 - Planorbis





Exerc. 2.3.3 - Nautilus





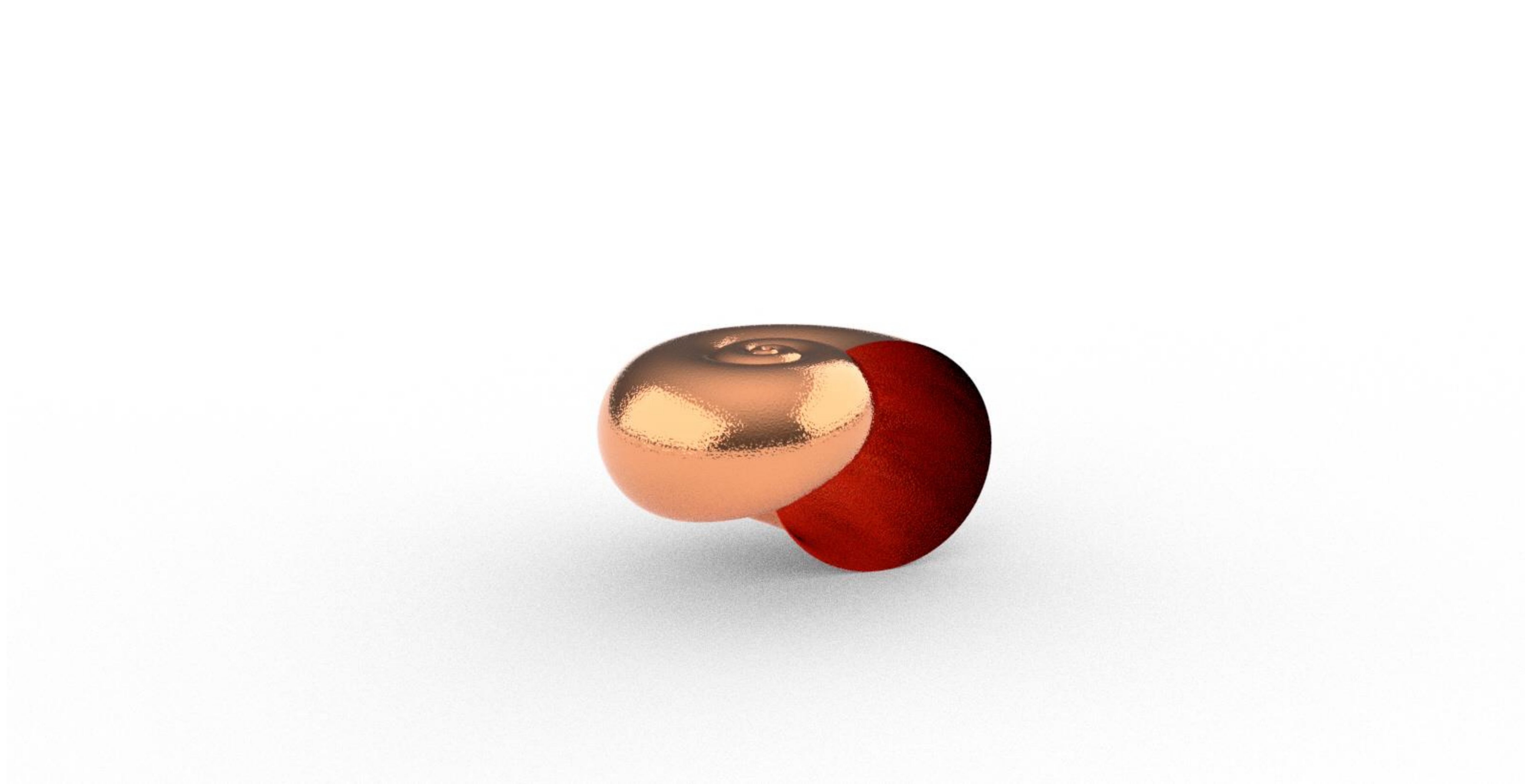
Exerc. 2.3.3 - Nautilus





Exerc. 2.3.4 - Caracol





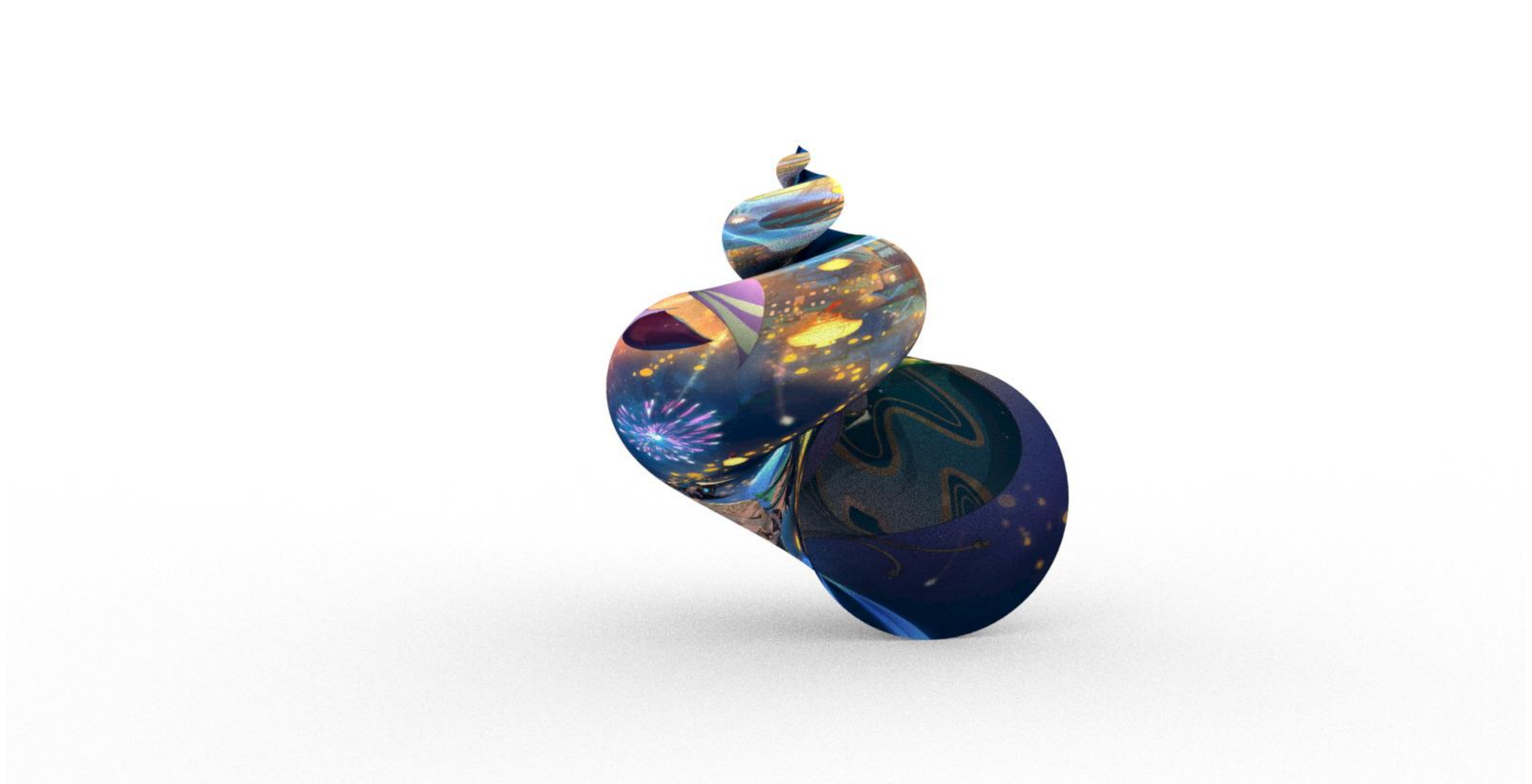
Exerc. 2.3.4 - Caracol





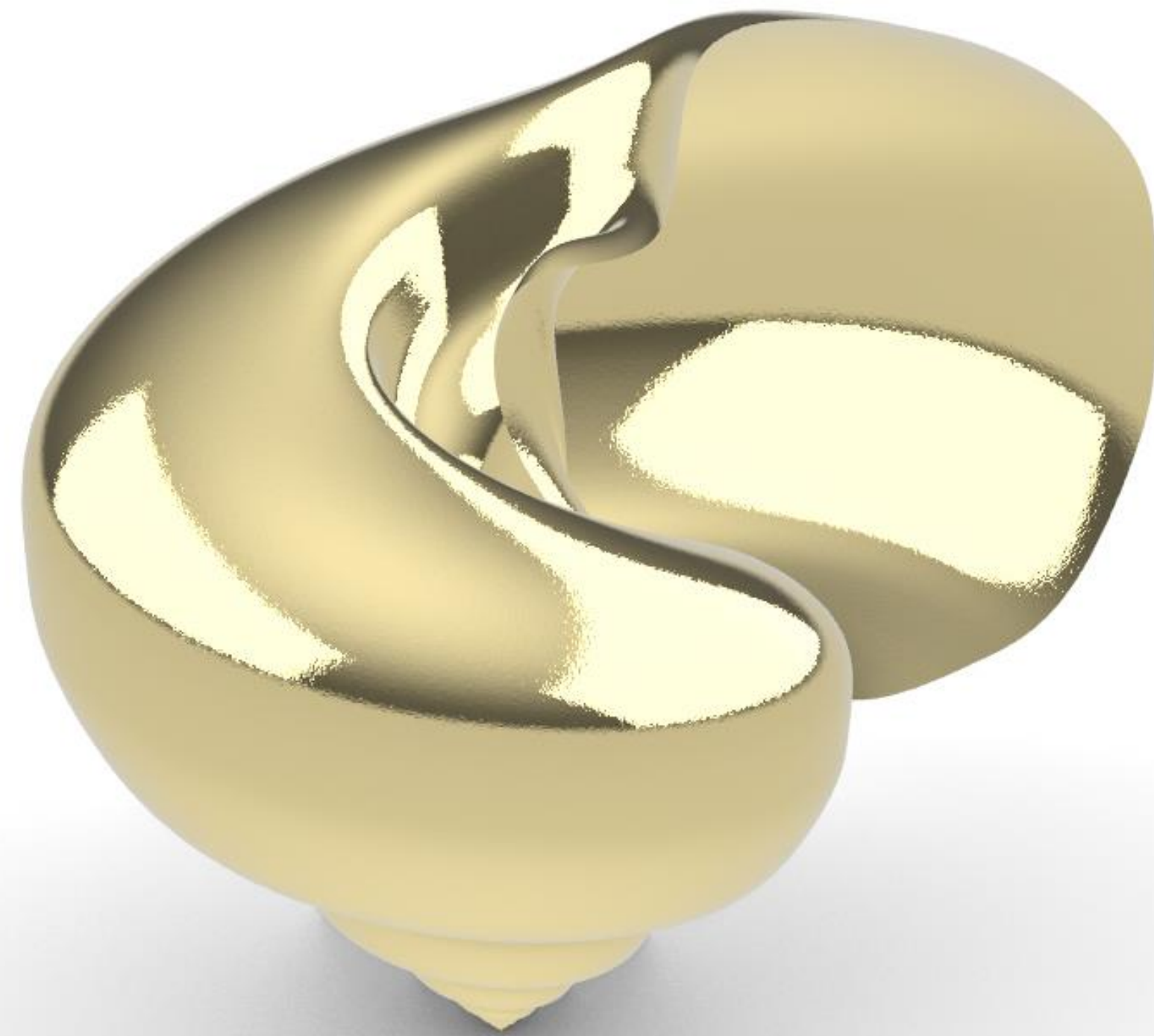
Exerc. 2.3.5 - Caramujo



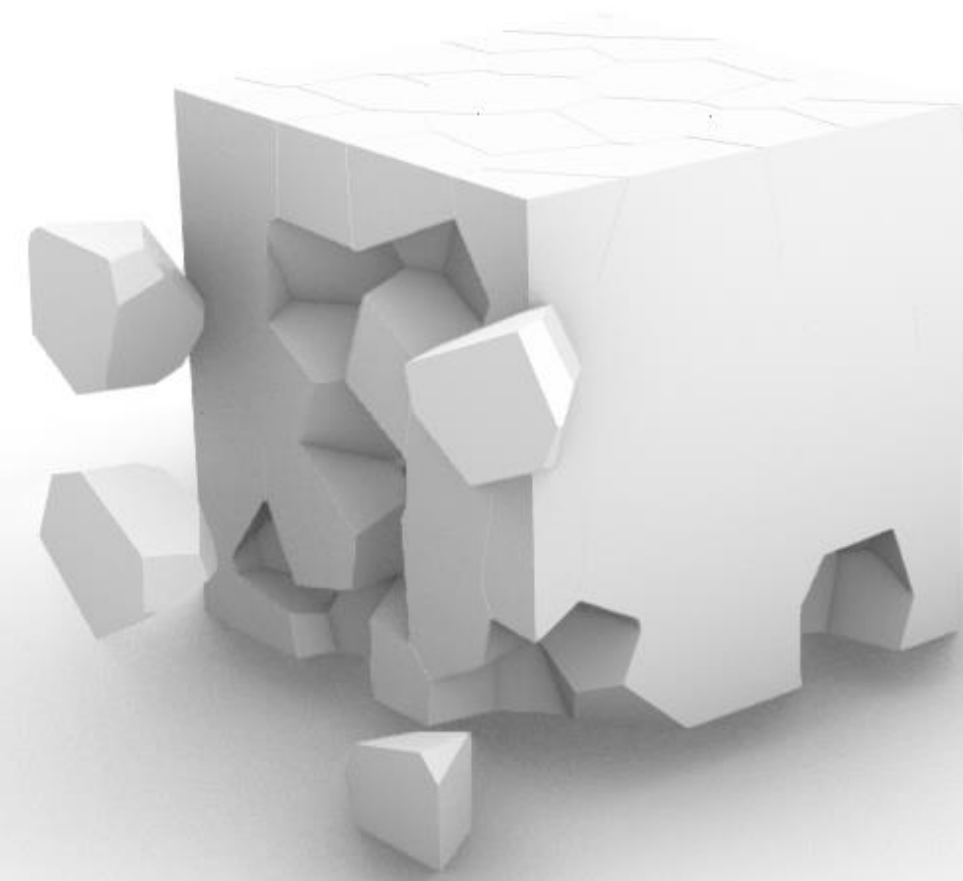


Exerc. 2.3.5 - Caramujo





Exerc. 2.3.6 – Caramujo(Grasshopper)



Exerc. 2.4 - Voronoi



## 2.5- Conchas Bivalves



2.5.1- Mexilhão





2.5.1- Mexilhão



2.5.2- Ameijoa





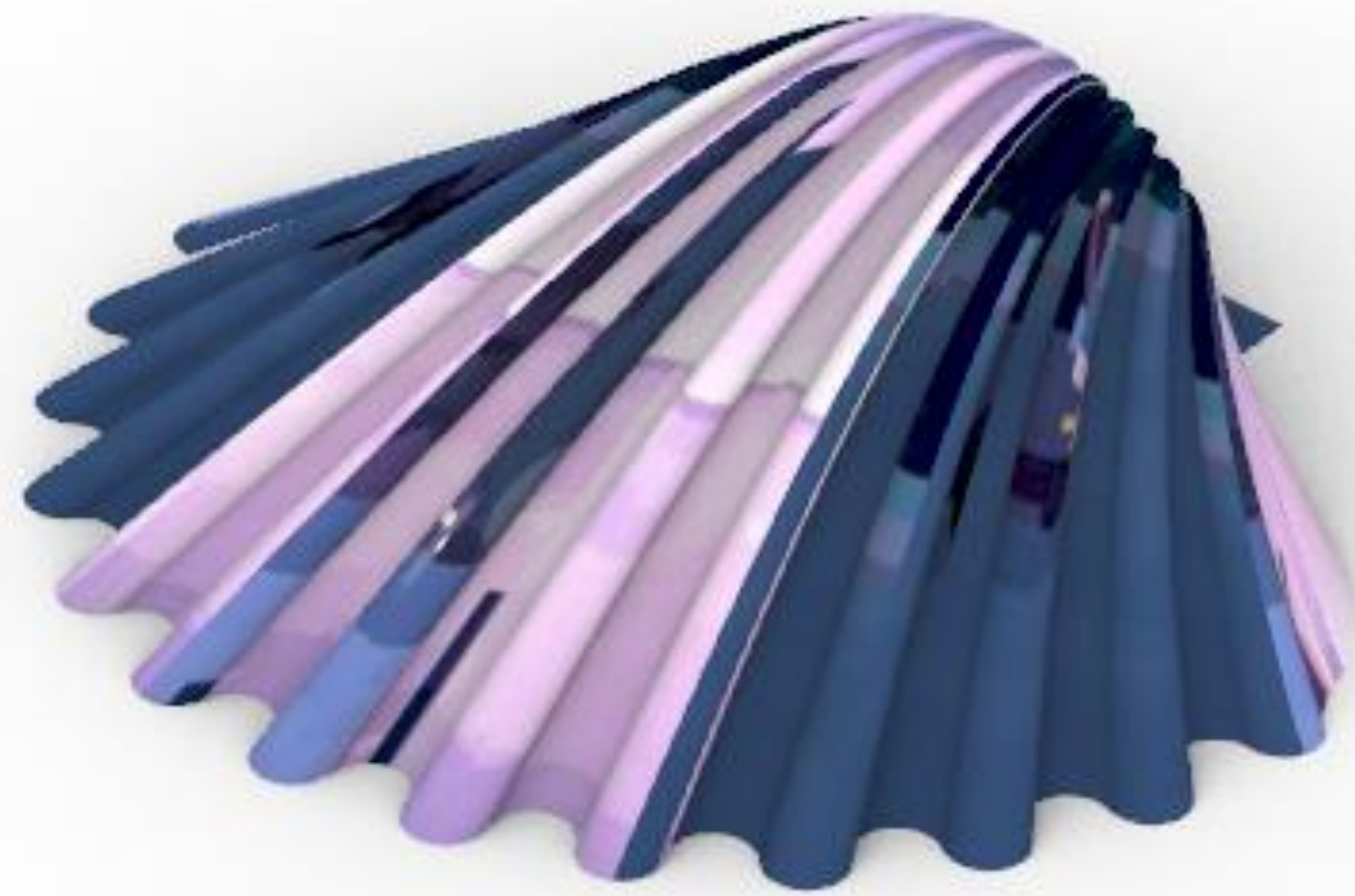
2.5.2- Ameijoa





2.5.3- Vieira



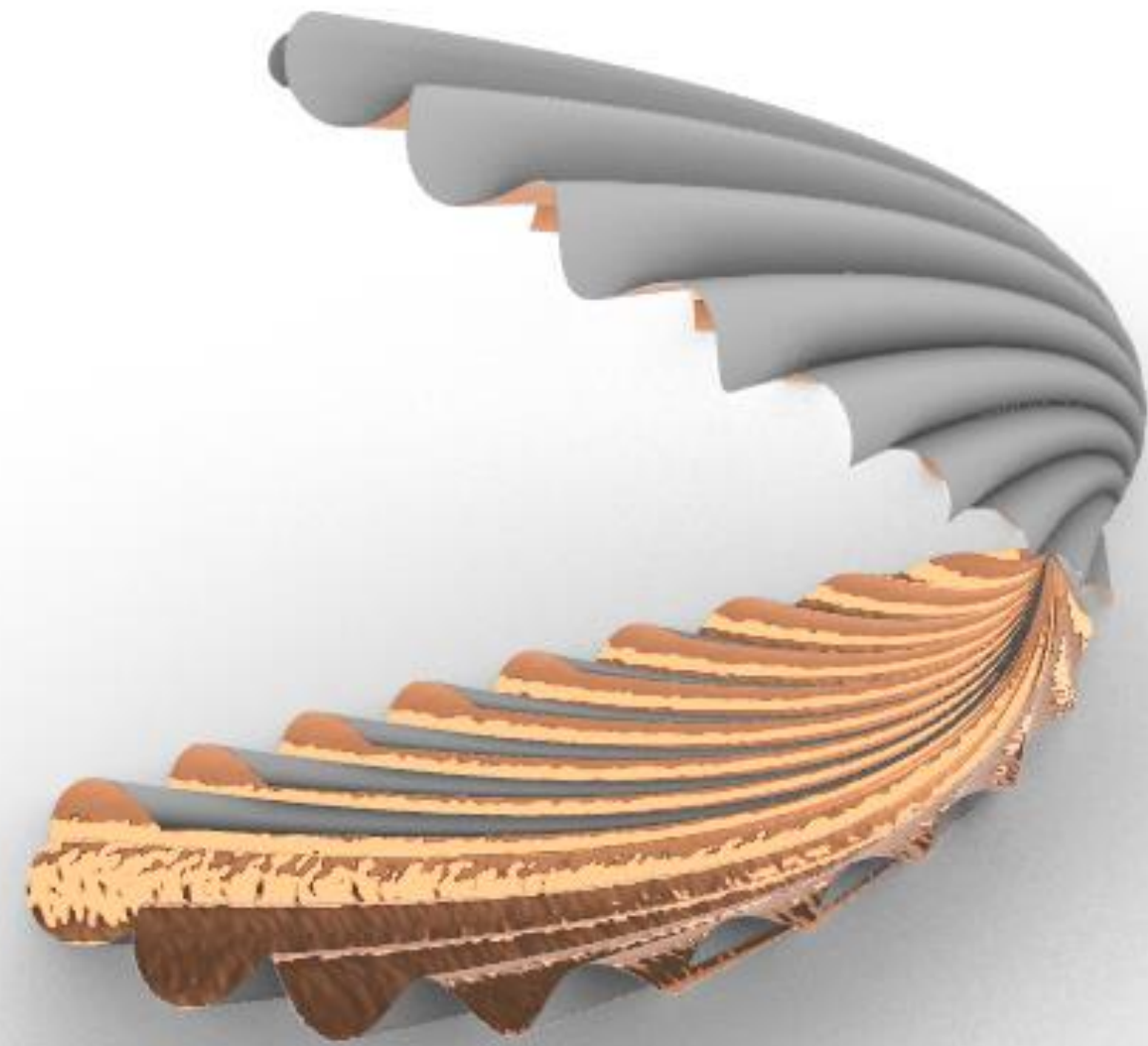


2.5.3- Vieira



2.5.4- Ostra





2.5.4- Ostra

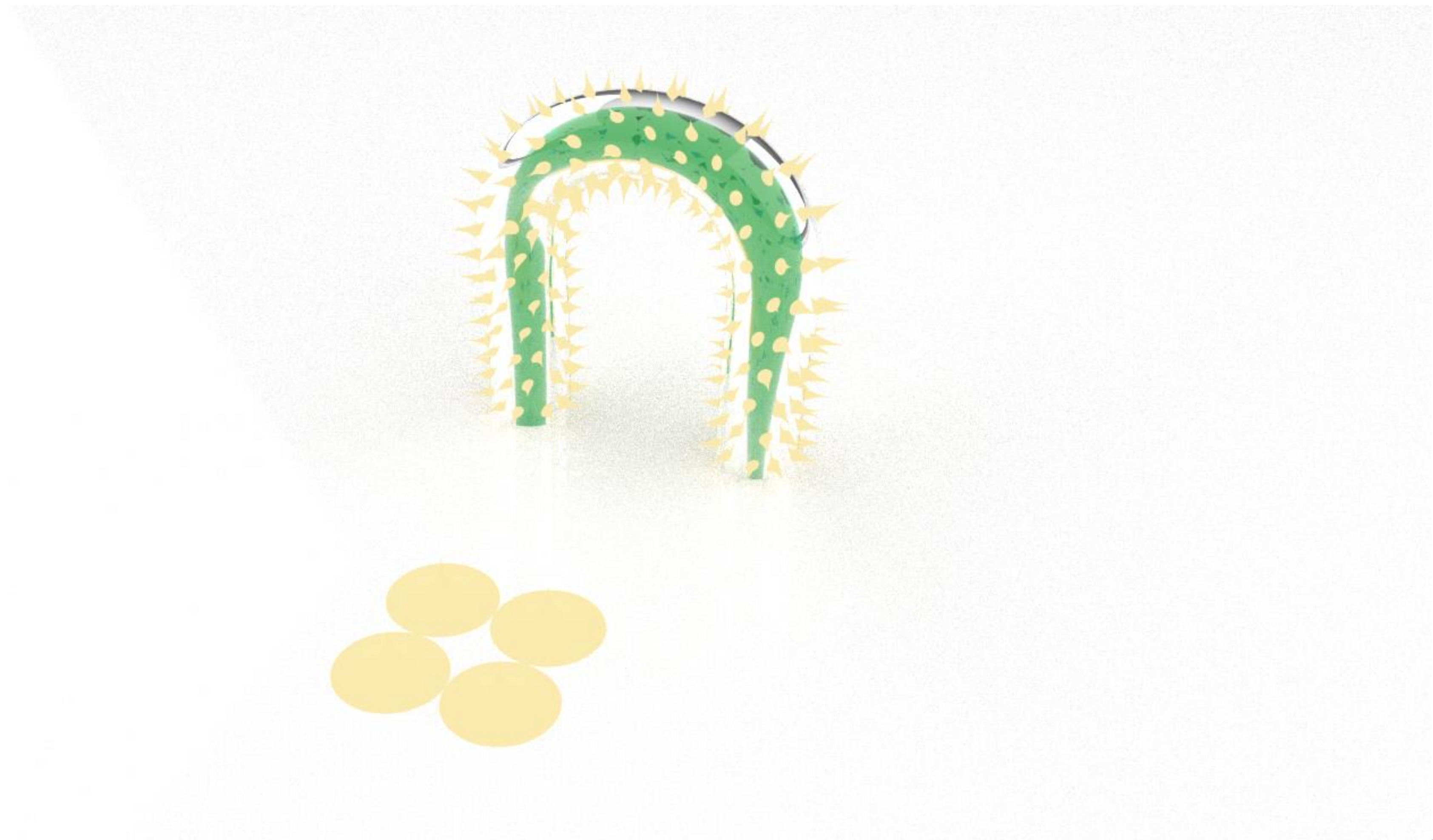
## 2.6- Corais





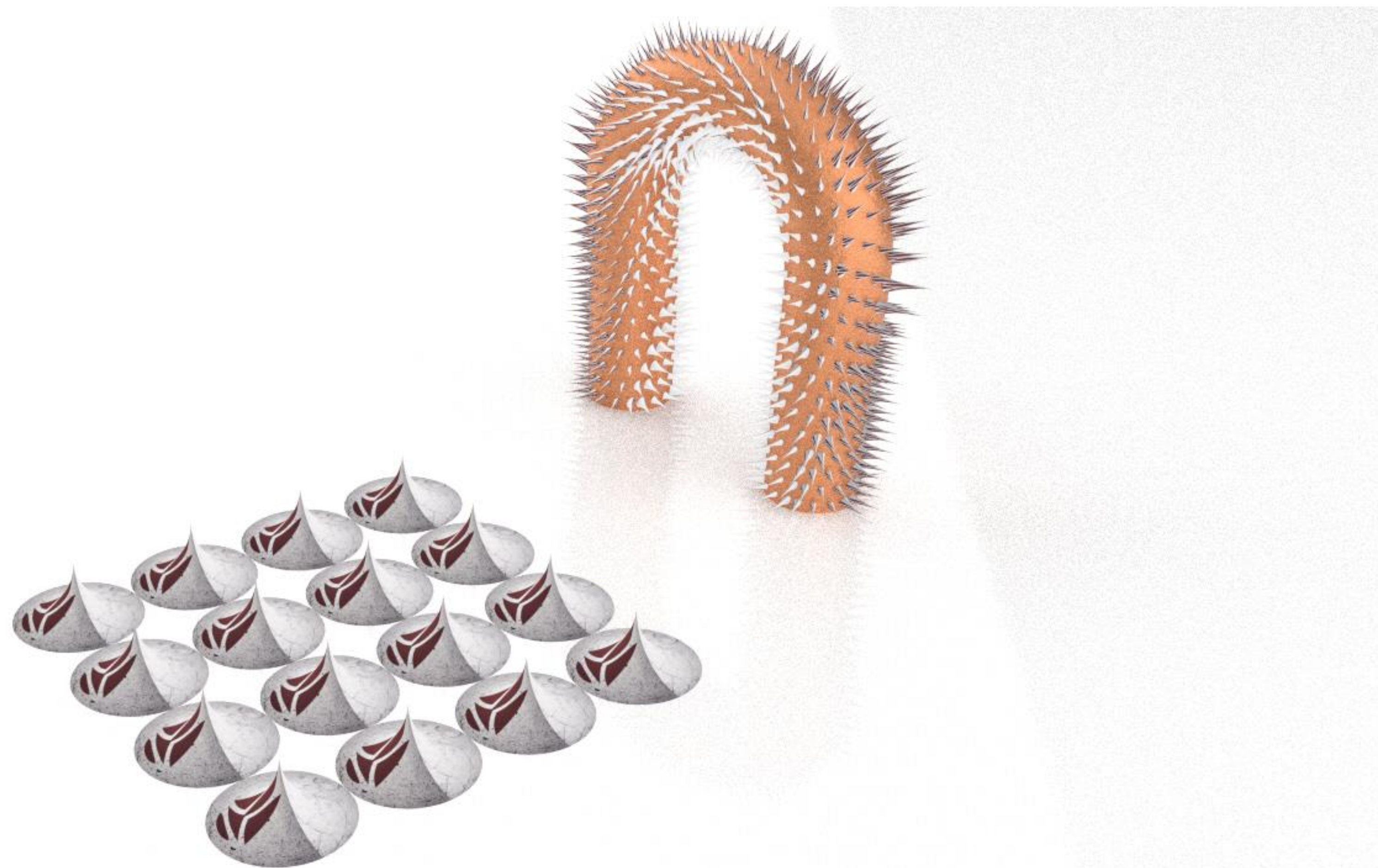
## 2.6.1- Coral Espinhoso





## 2.6.1- Coral Espinhoso





## 2.6.1- Coral Espinhoso





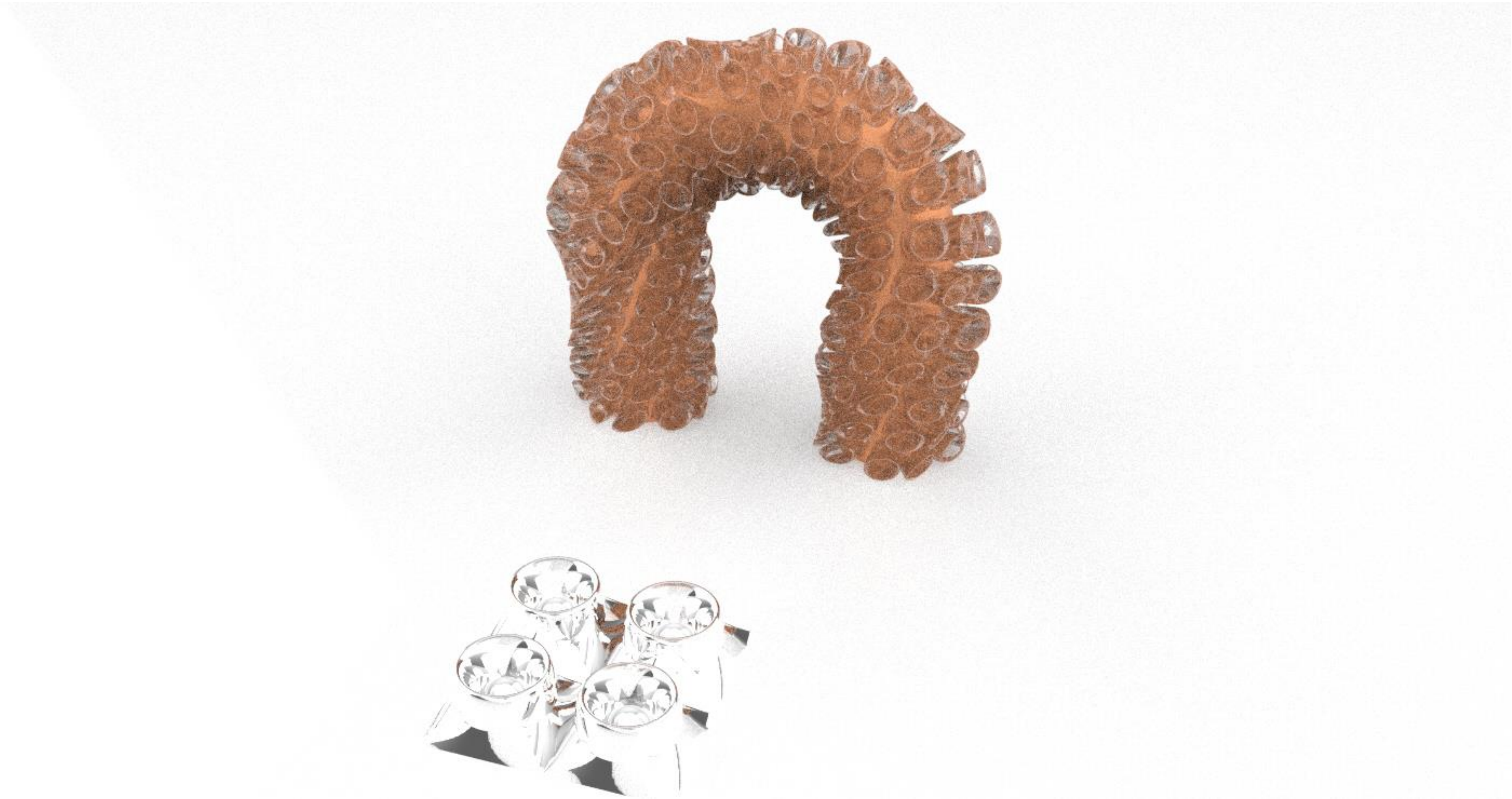
## 2.6.2- Coral Optopussy





## 2.6.2- Coral Optopussy





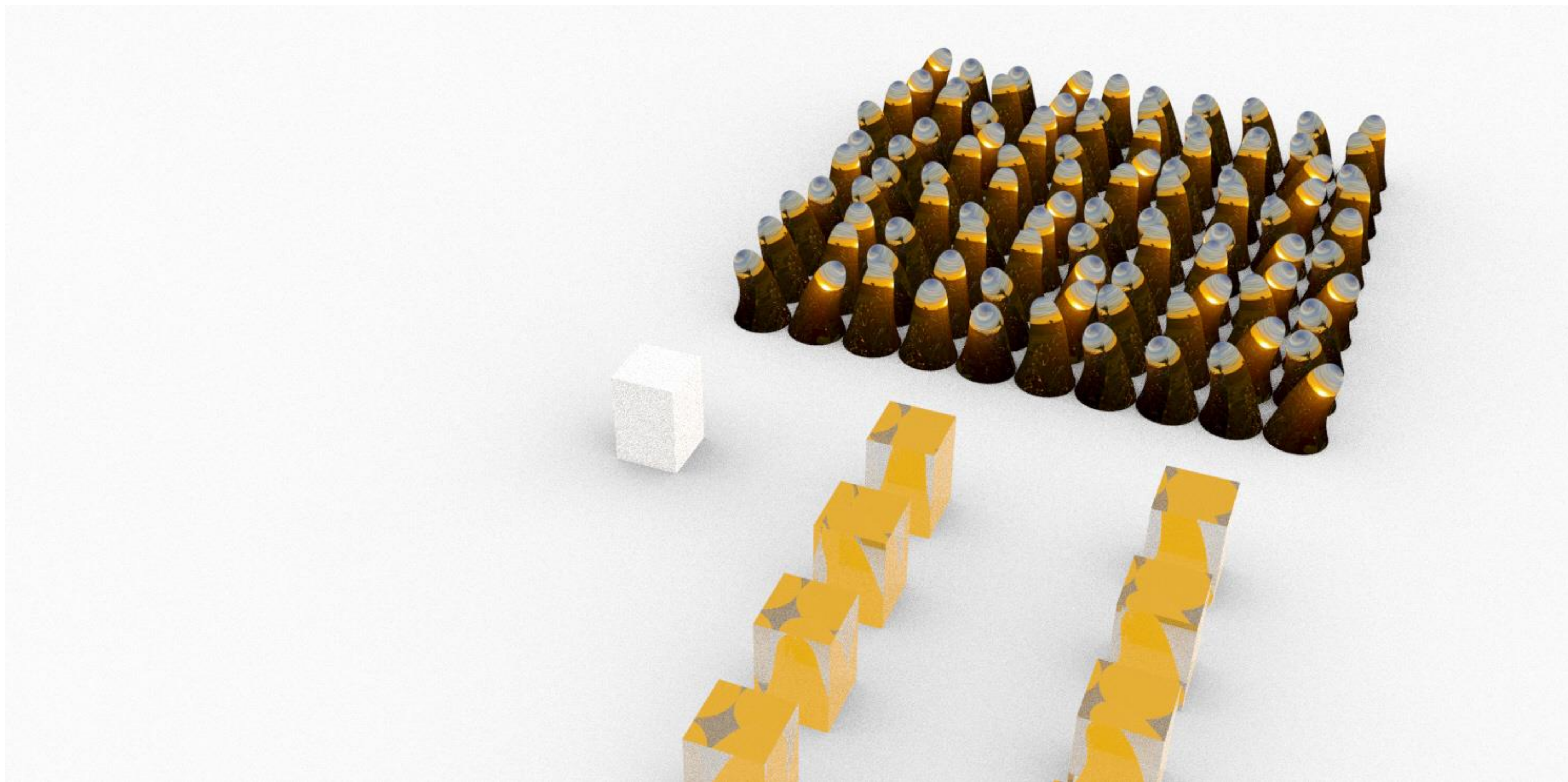
## 2.6.2- Coral Optopussy





## 2.7- Anémonas





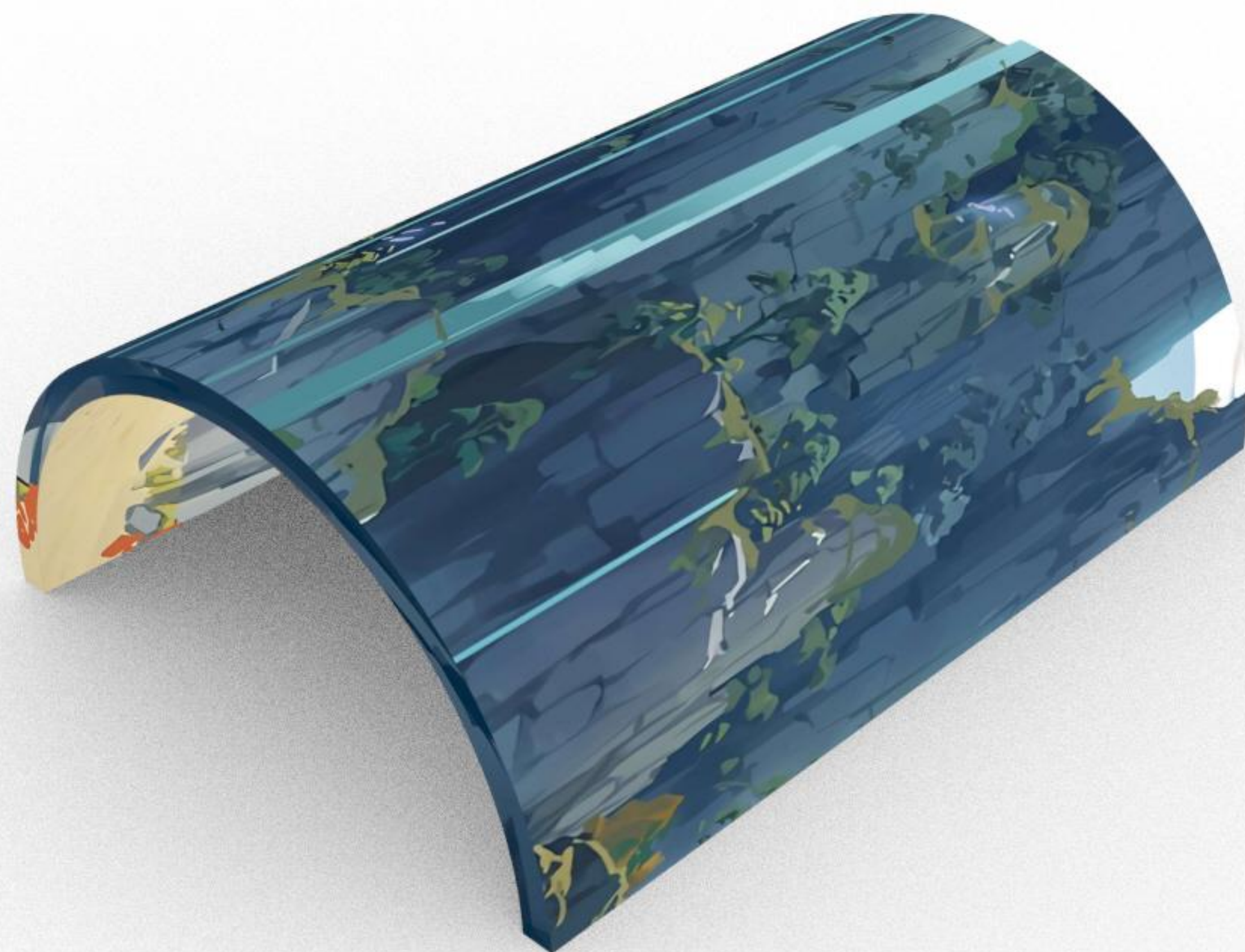
## 2.7- Anémonas





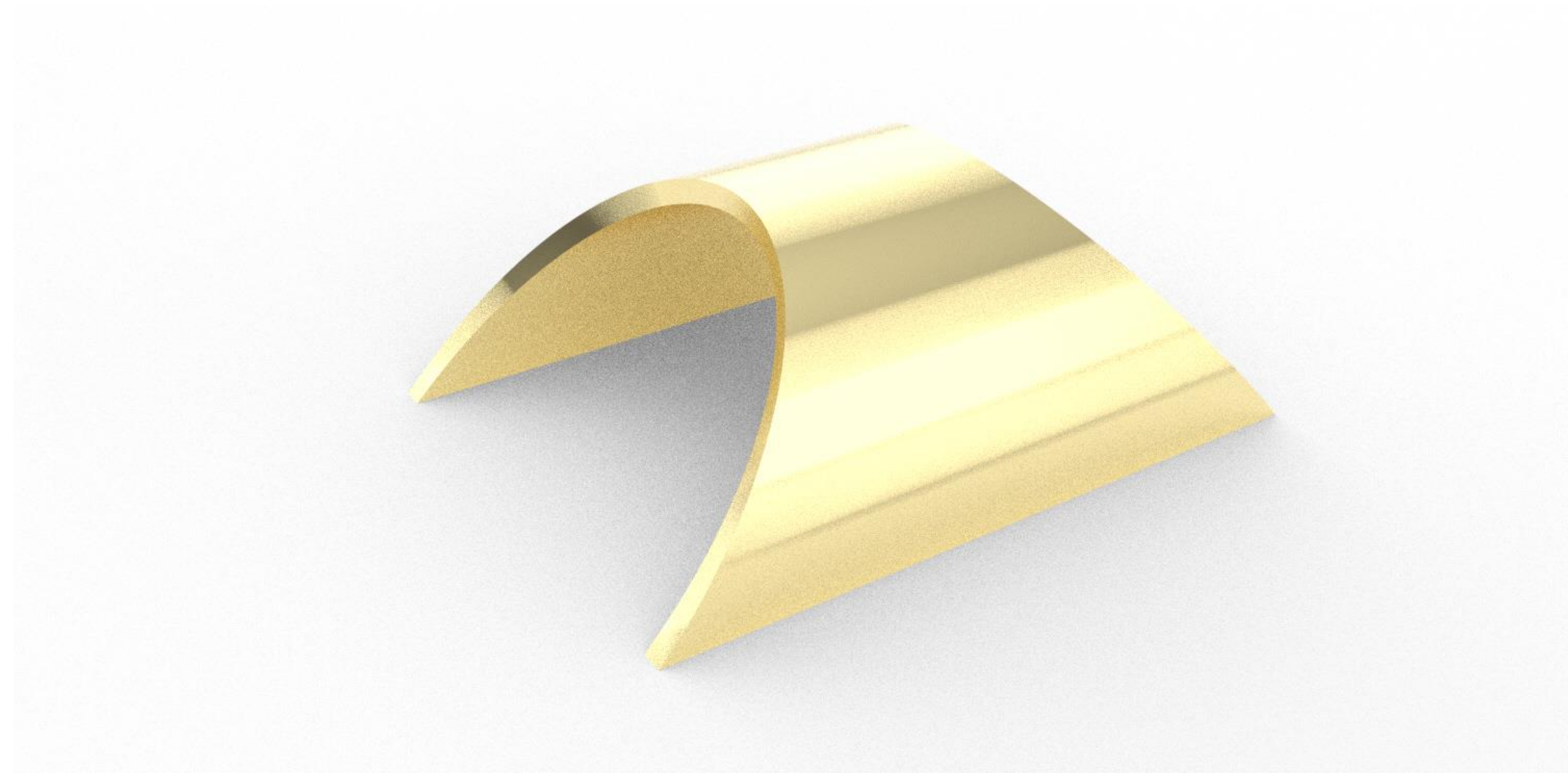
## 2.8- Abóbadas





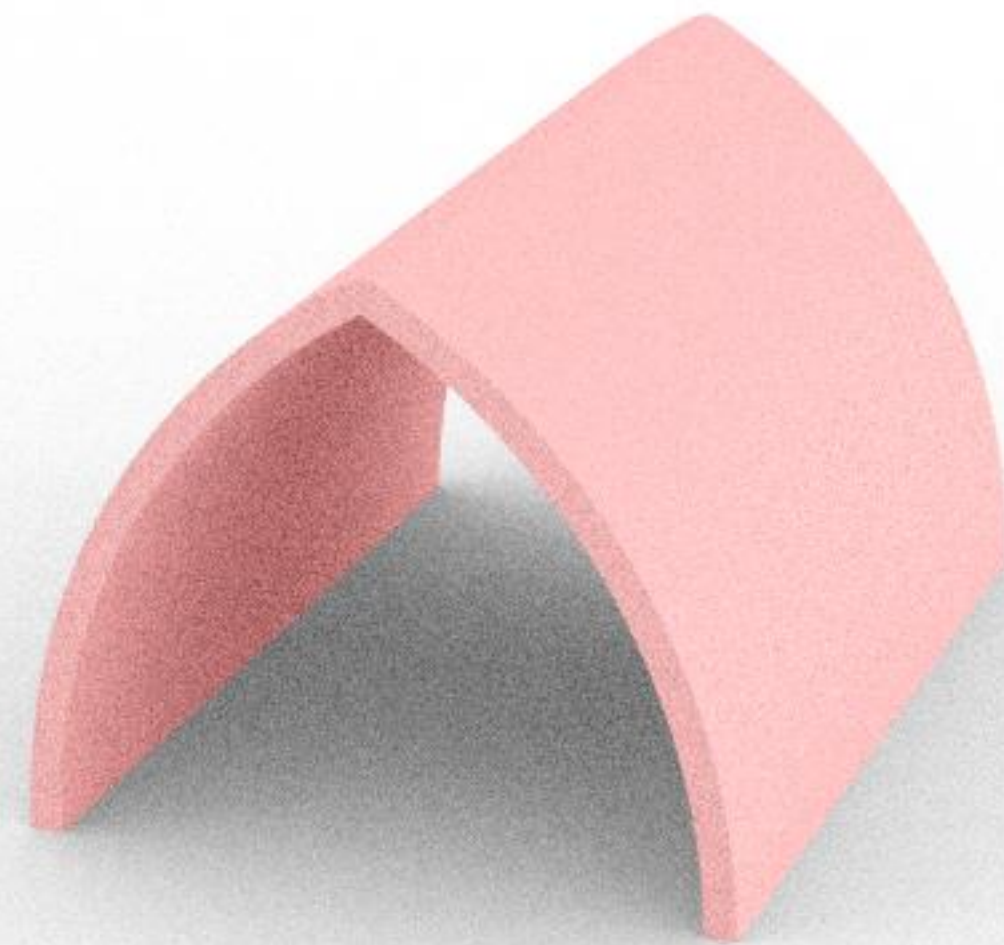
2.8.1- Abóbada de Berço





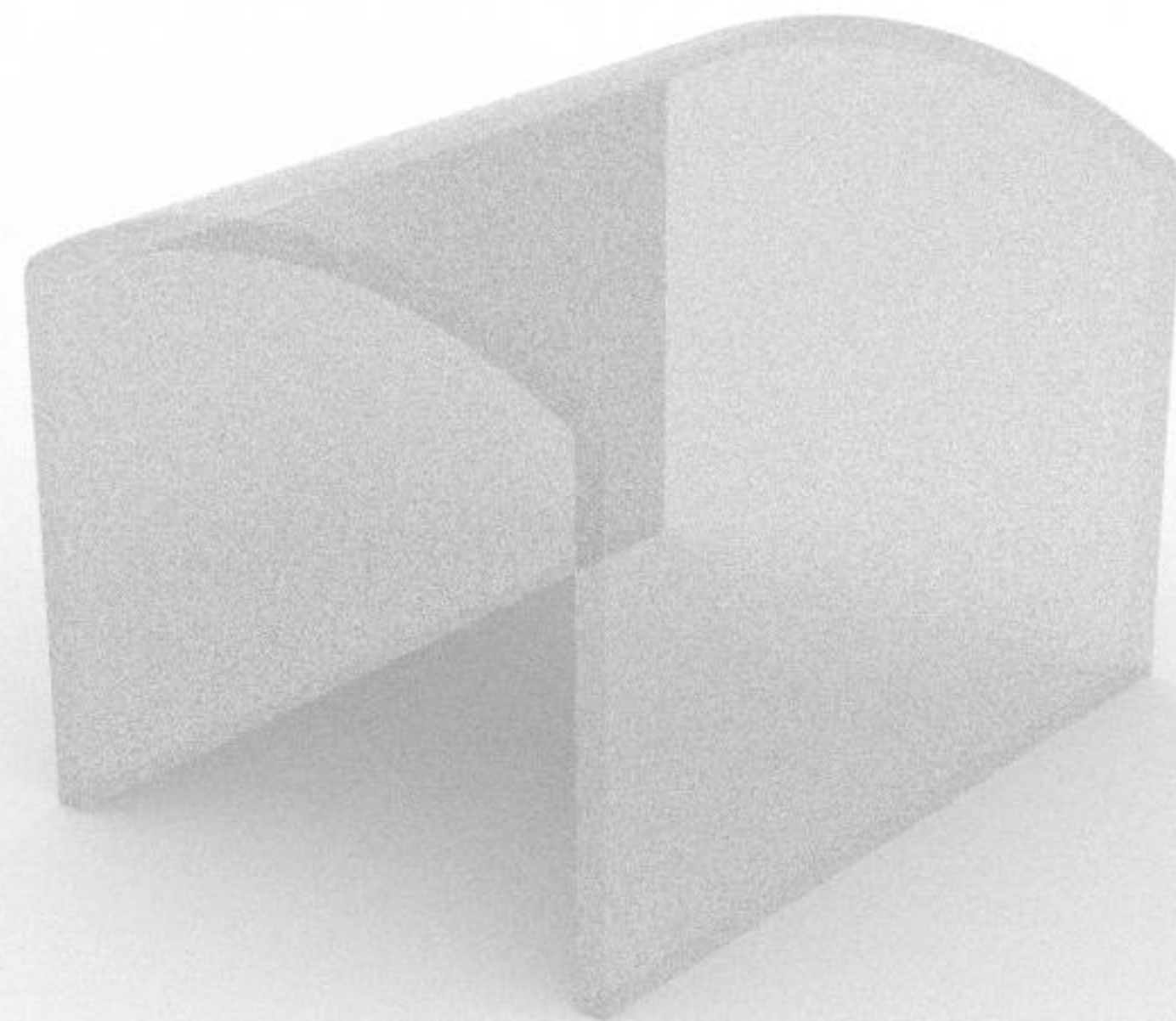
2.8.2- Abóbada de Cisterna





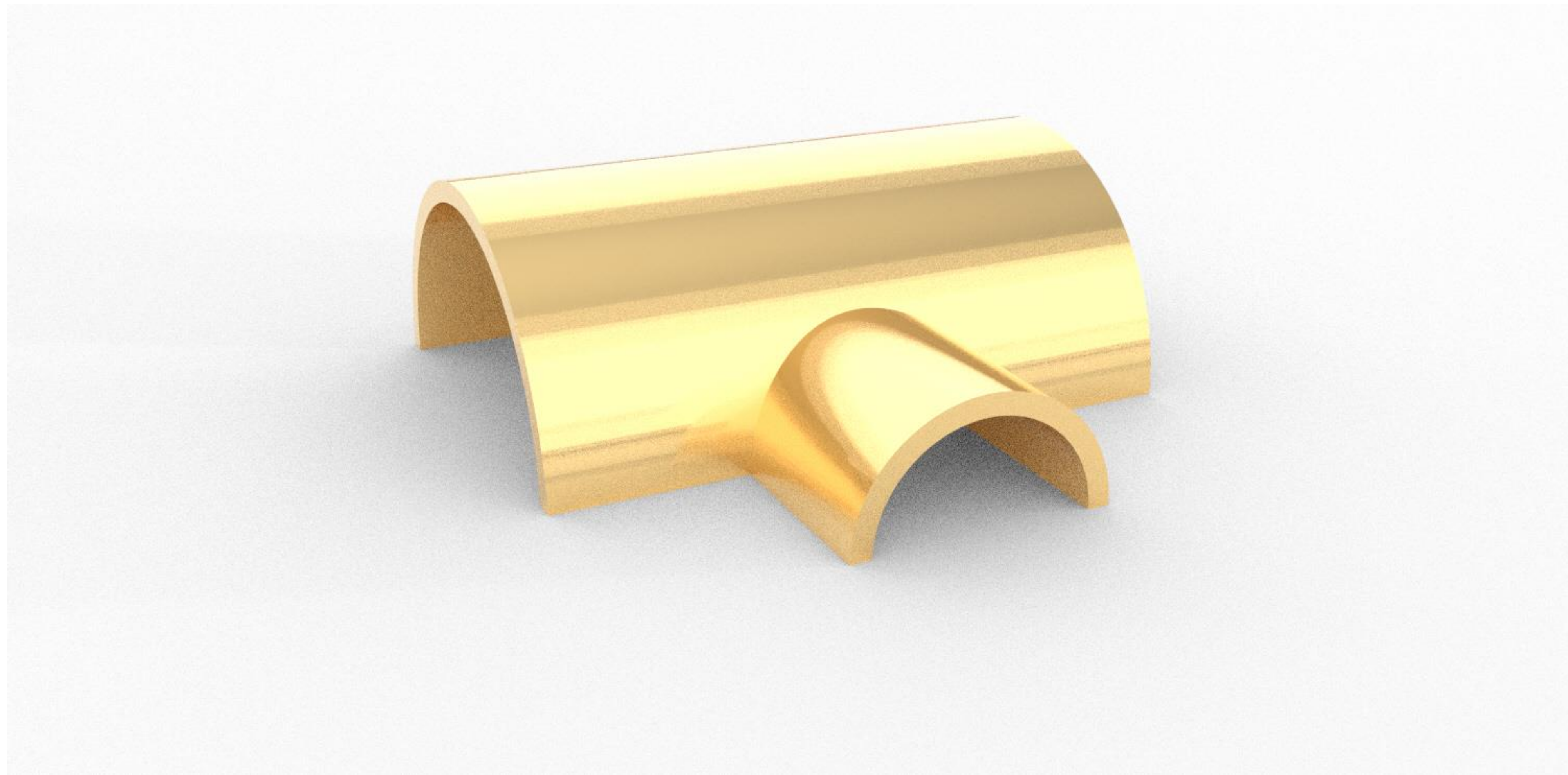
2.8.3- Abóbada de Ogiva





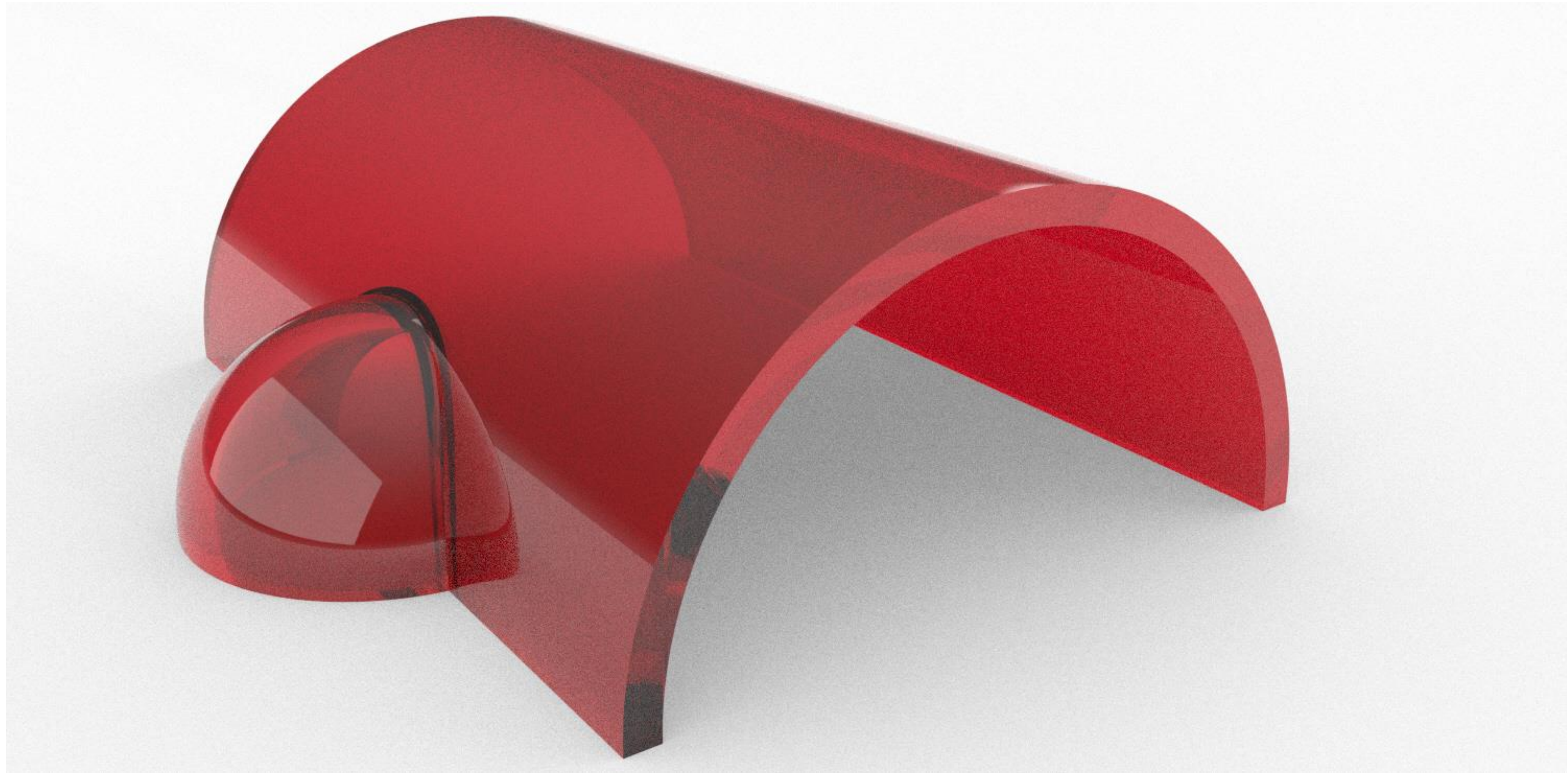
2.8.4- Abóbada Abatida





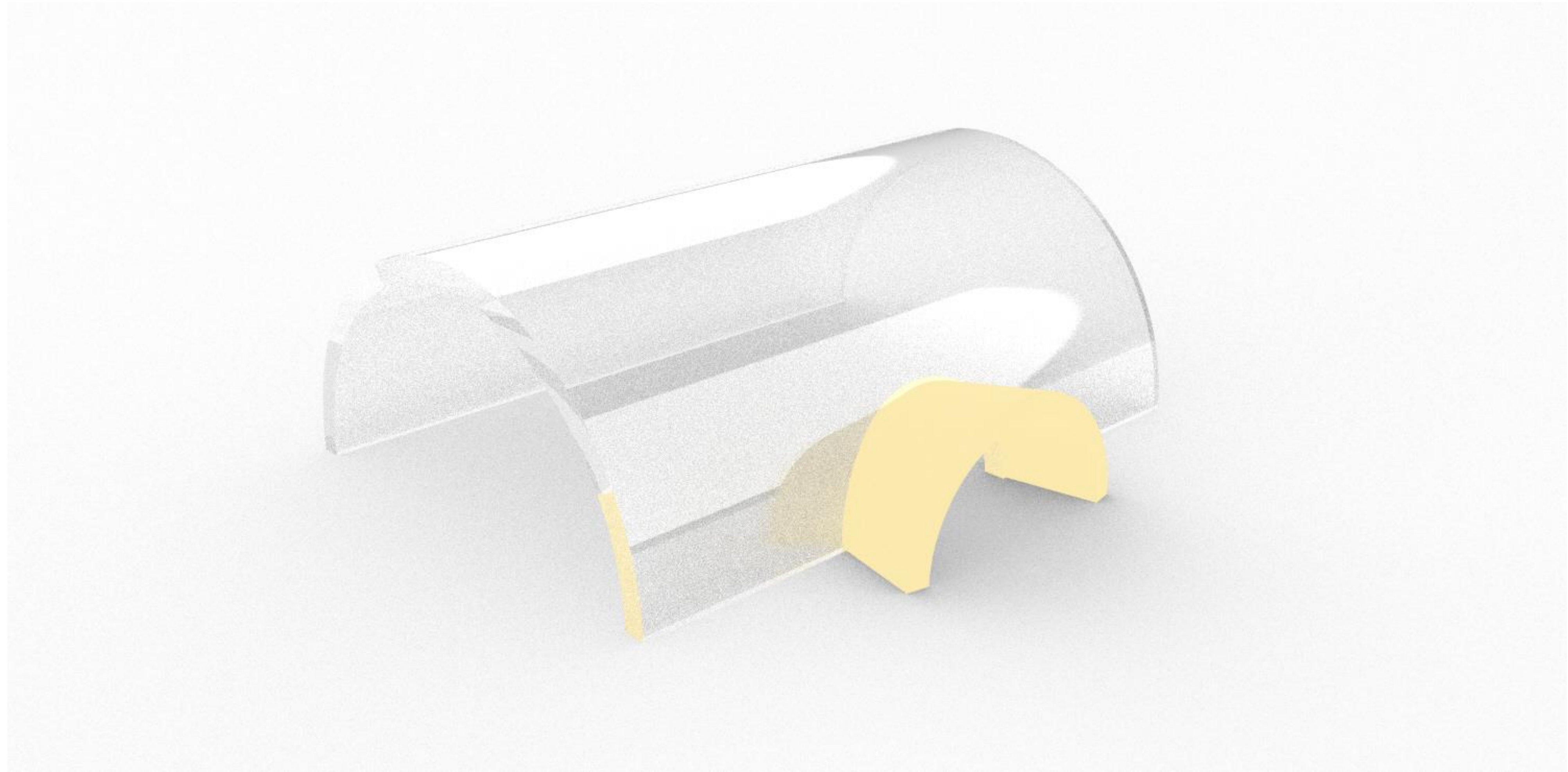
2.8.5- Luneta Cilíndrica





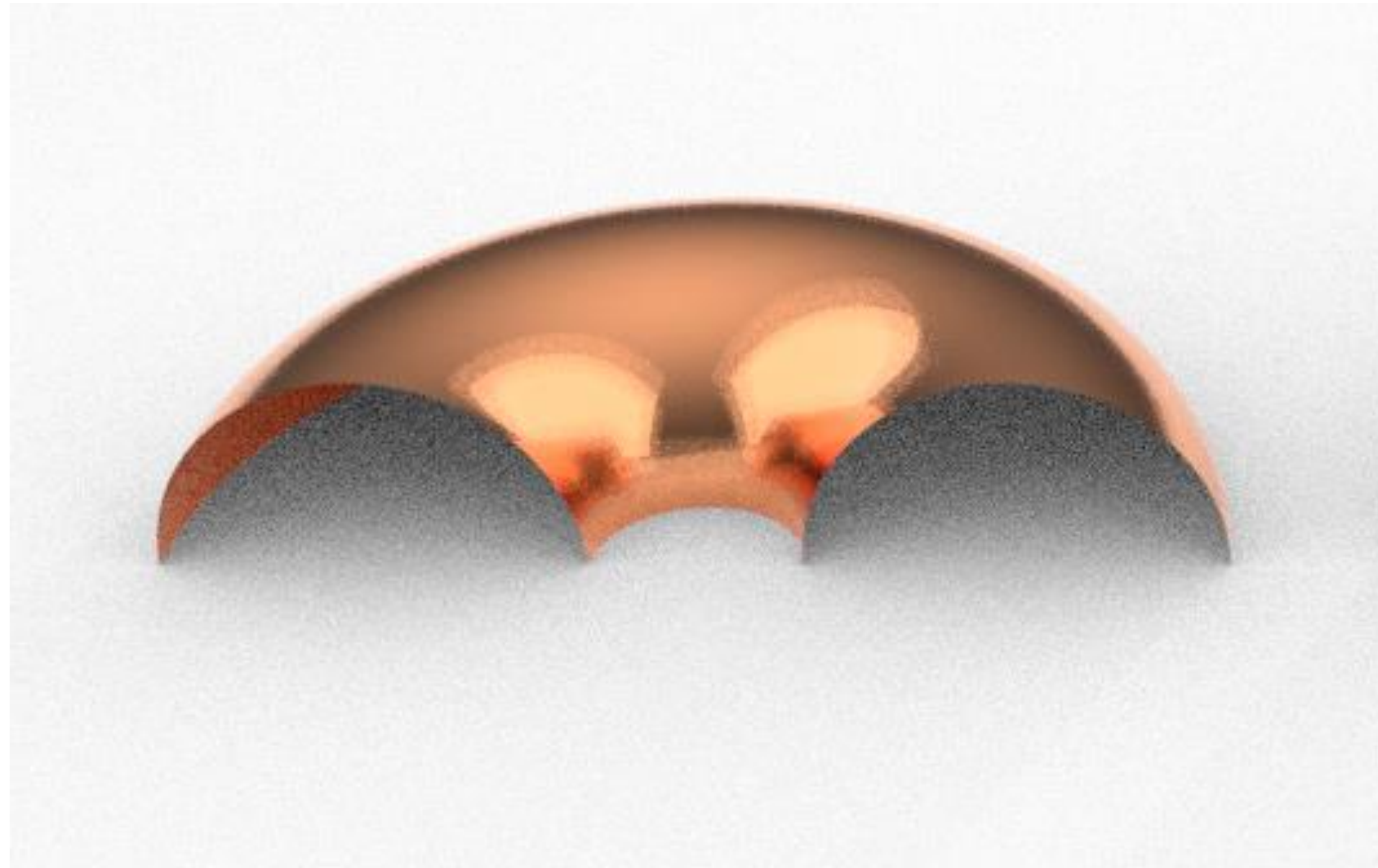
2.8.6- Luneta Esférica





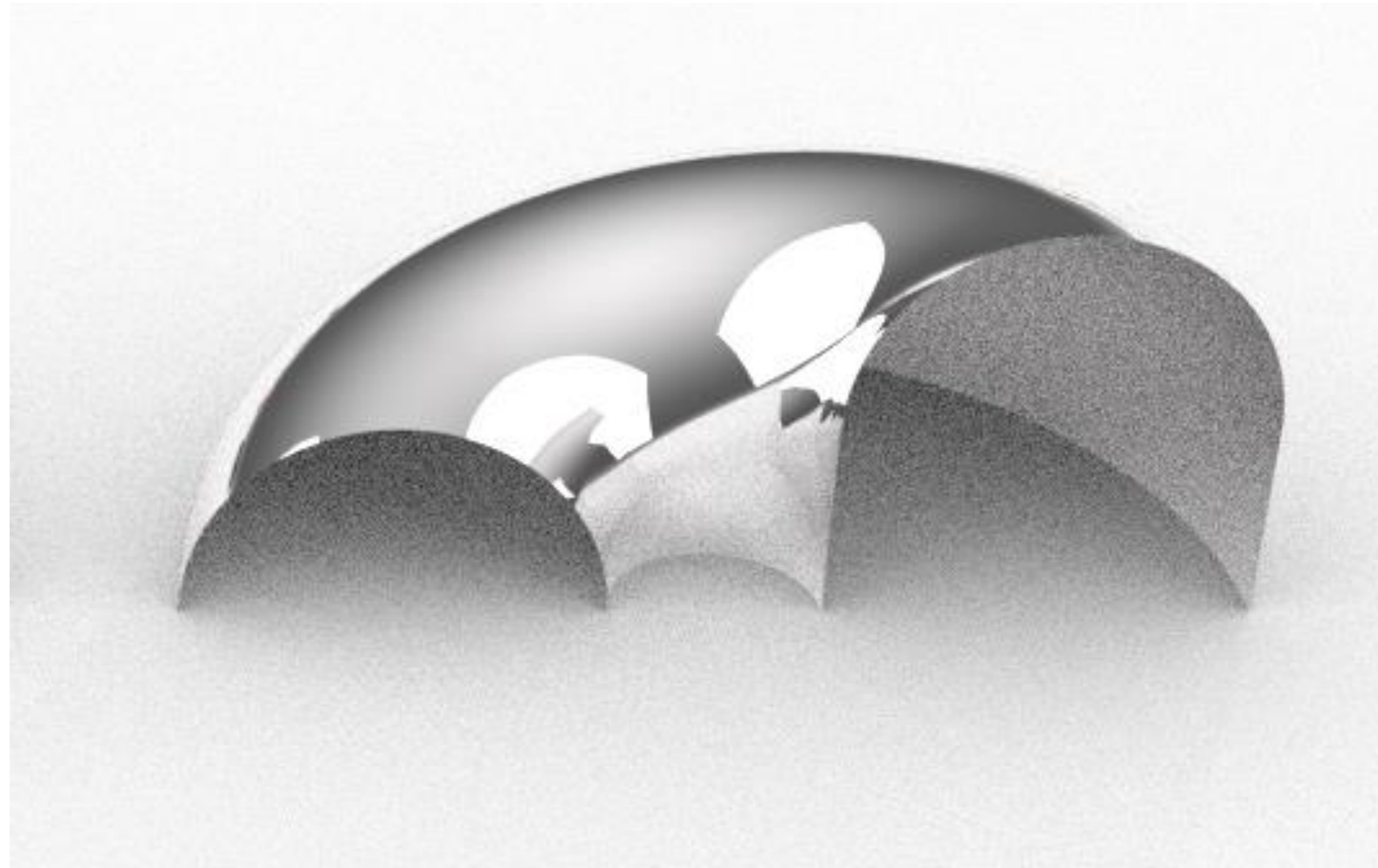
2.8.7- Luneta Cónica





2.8.8- Abóbada Torica





2.8.9- Abóbada Helicoidal