

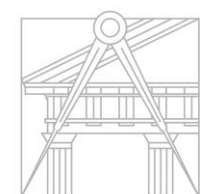
20181203

JOSÉ PEDRO VEIGA DA SILVA



U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MGeG

Mestrado Integrado em Arquitectura
Ano Lectivo 2021-2022 1º Semestre
Docente - Nuno Alão 4º Ano

ÍNDICE

Exercício 1:

- Cubo Truncado e Dual 1.1.
- Dodecaedro Truncado e Dual 1.2.

Exercício 2:

- Spíricula 2.1.
- Planorbis 2.2.
- Nautilus 2.3.
- Caracol 2.4.
- Caramujo do Mar 2.5.

Páginas:

4 e 5

6 a 7

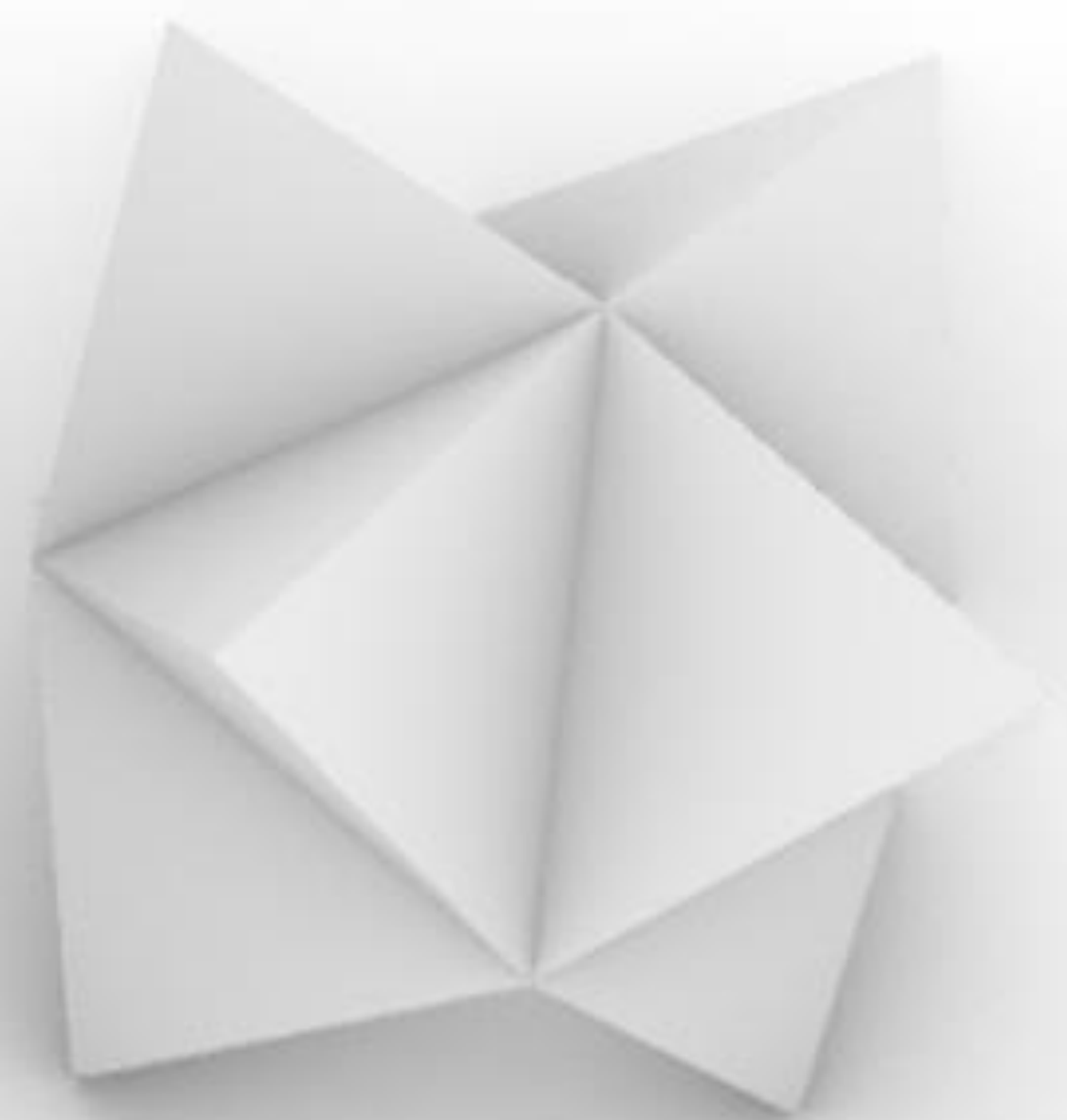
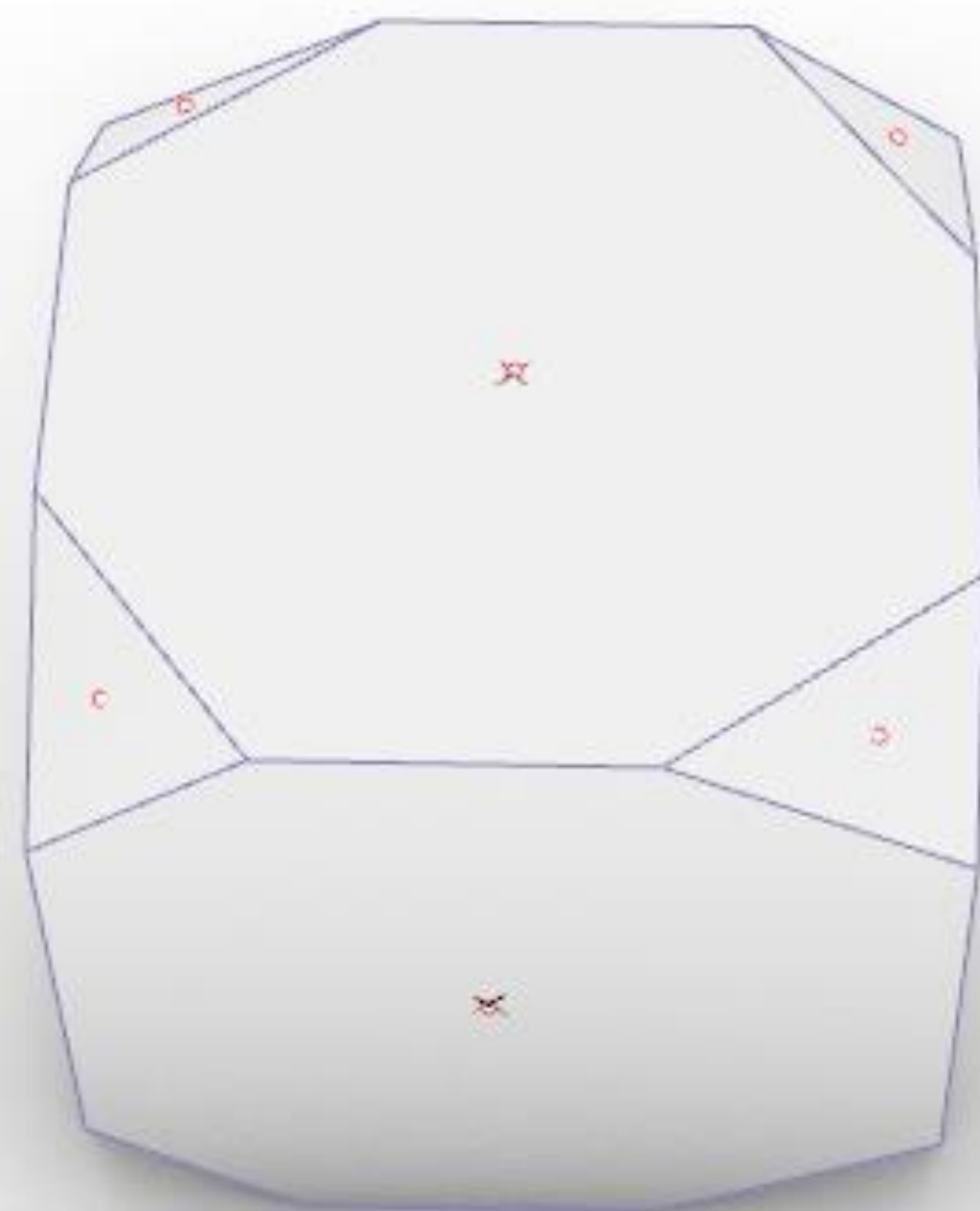
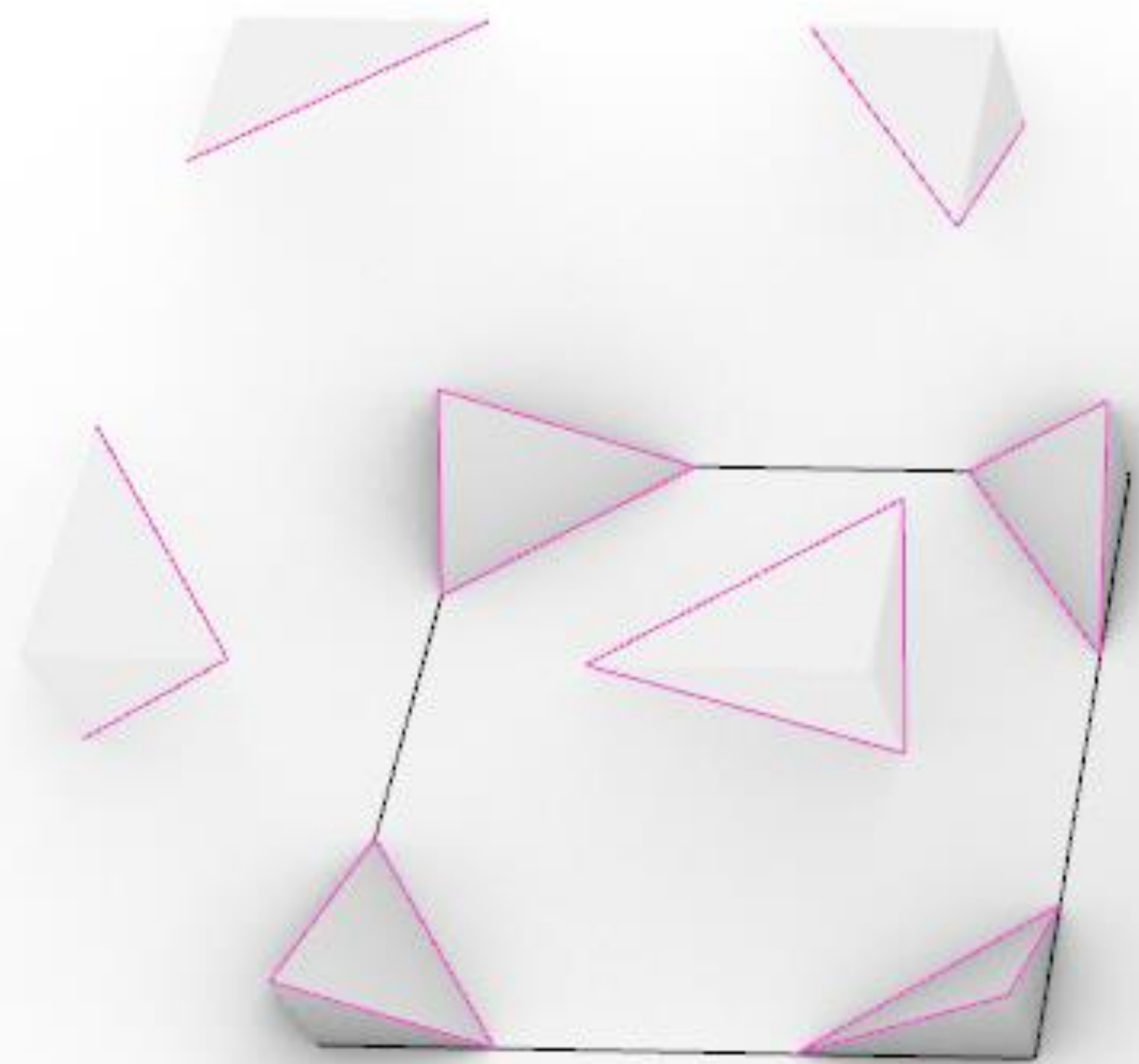
8

9

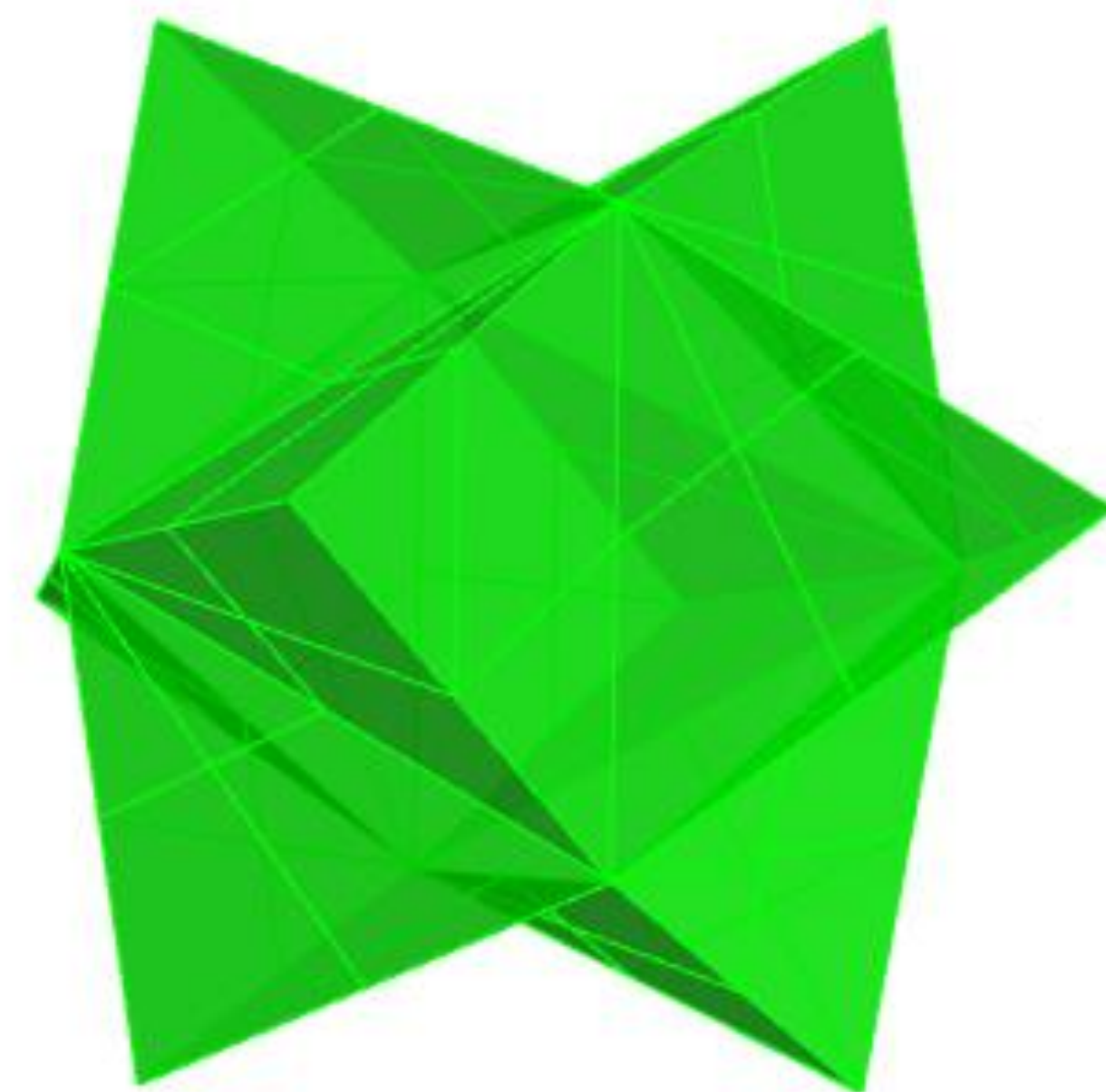
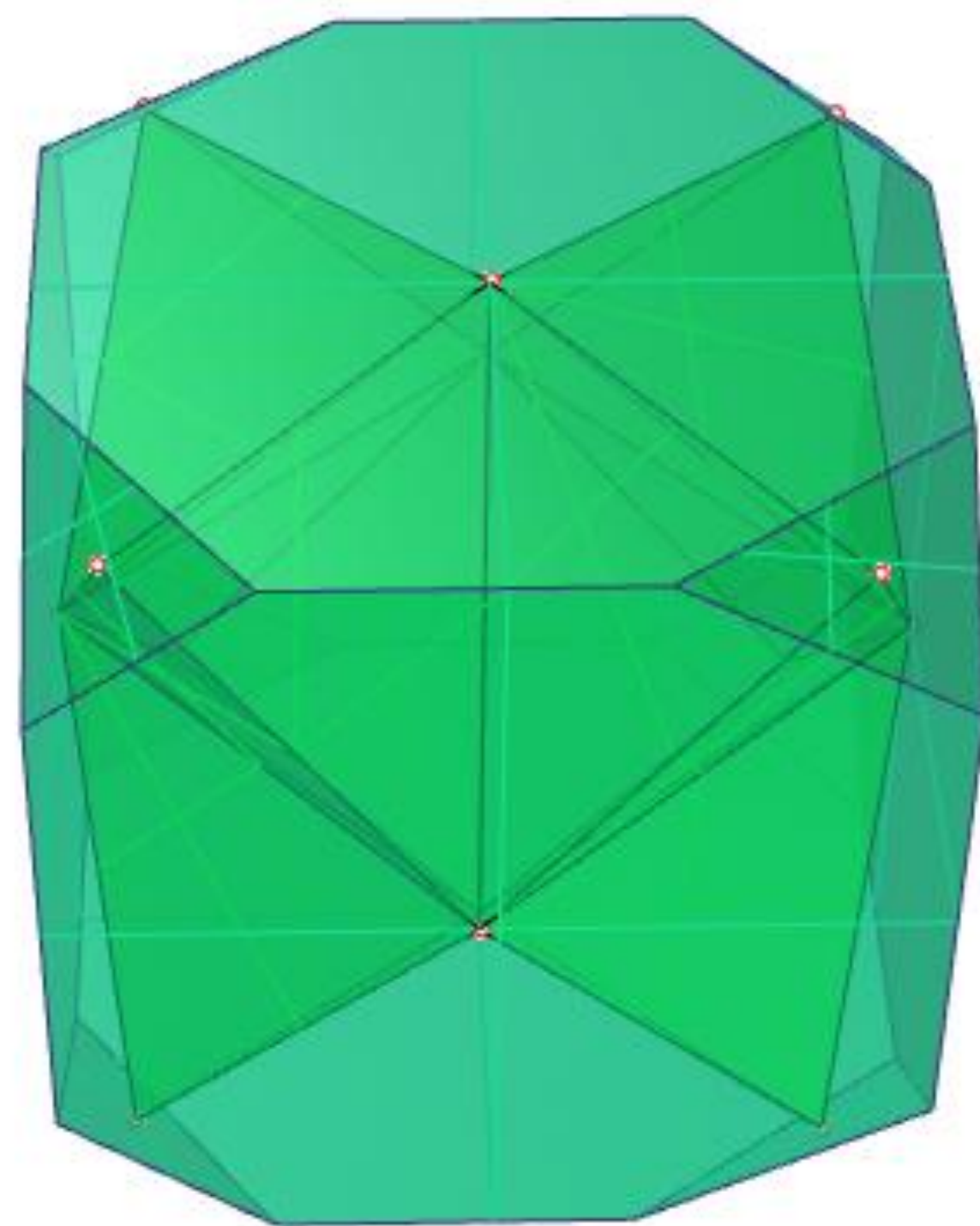
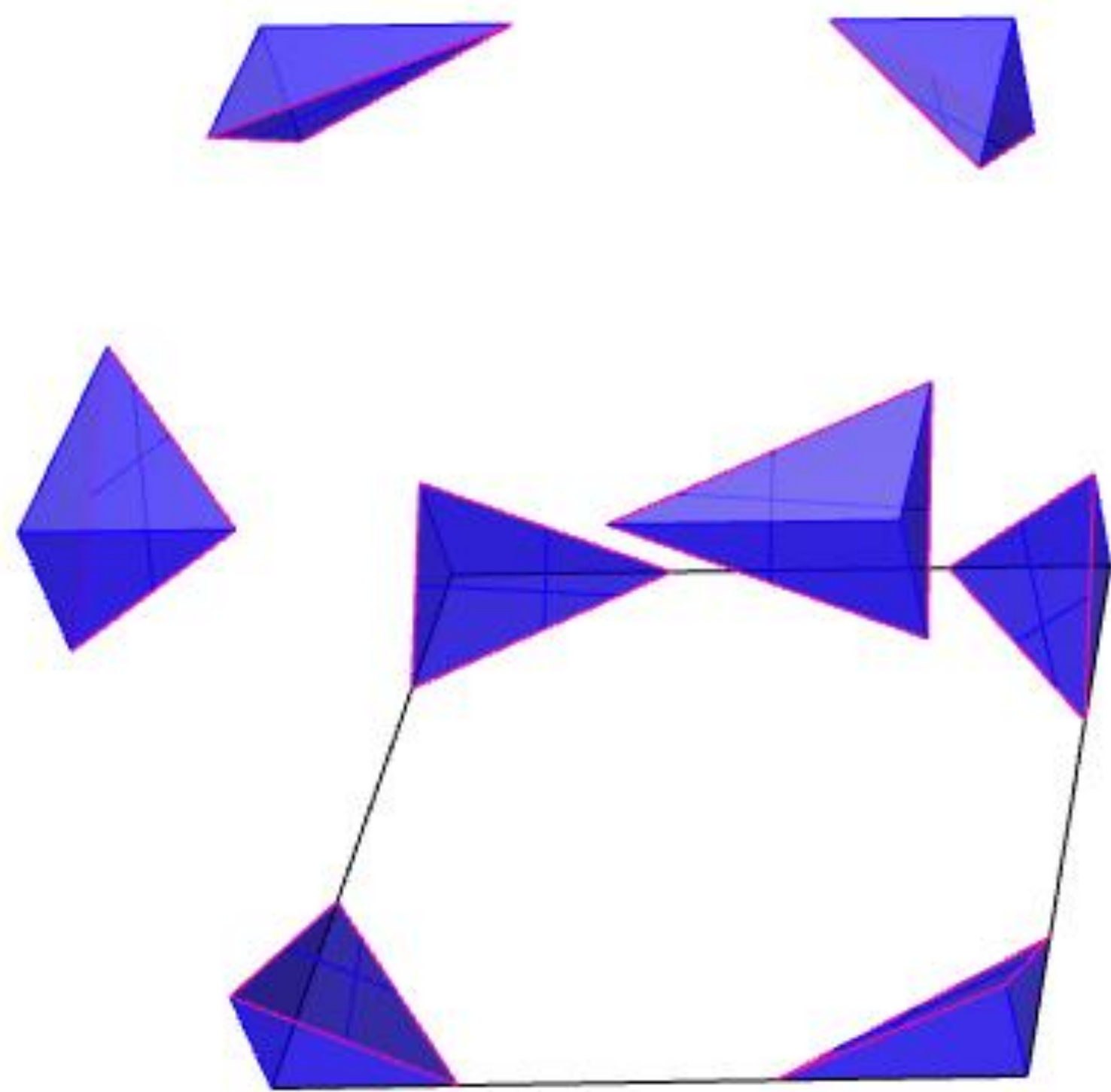
10

11

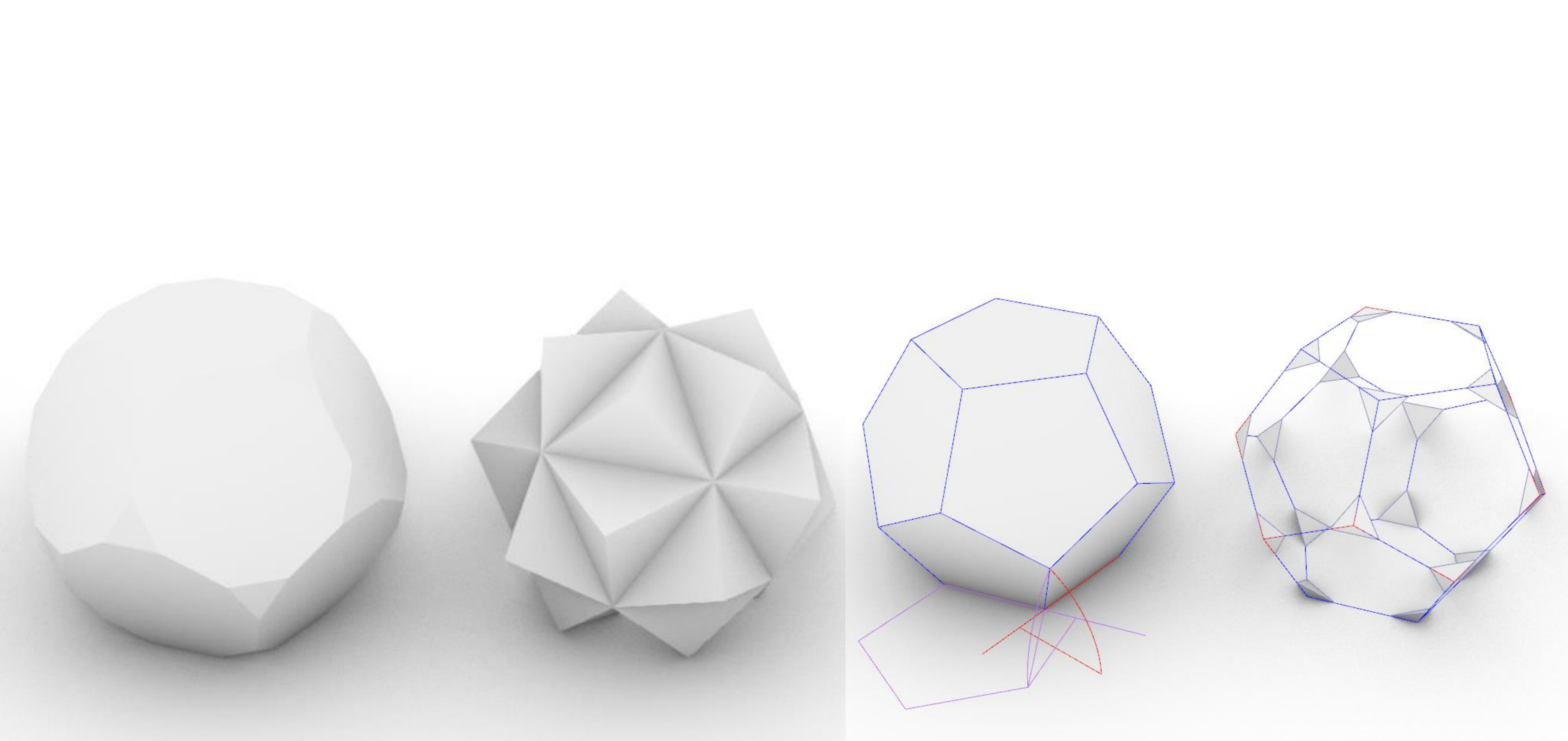
12



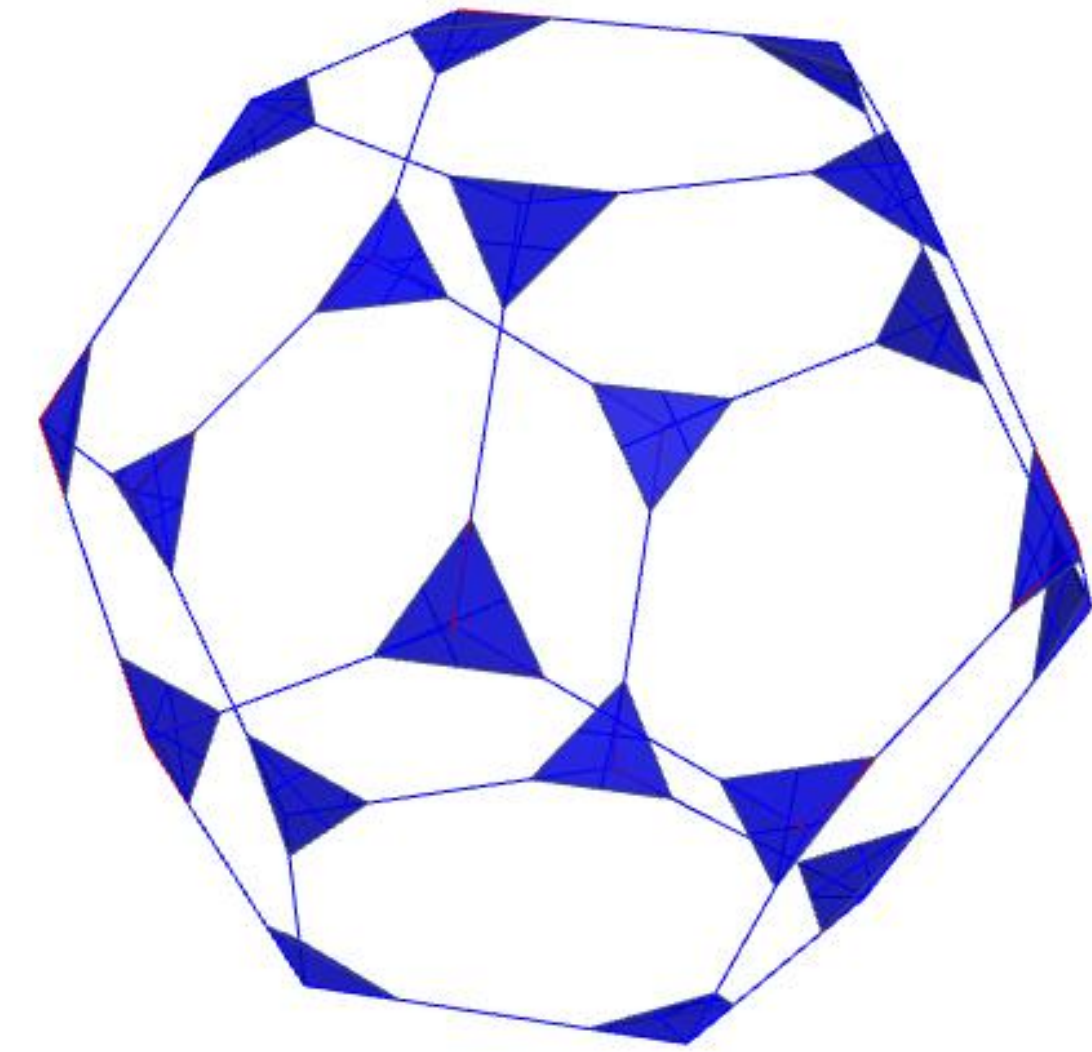
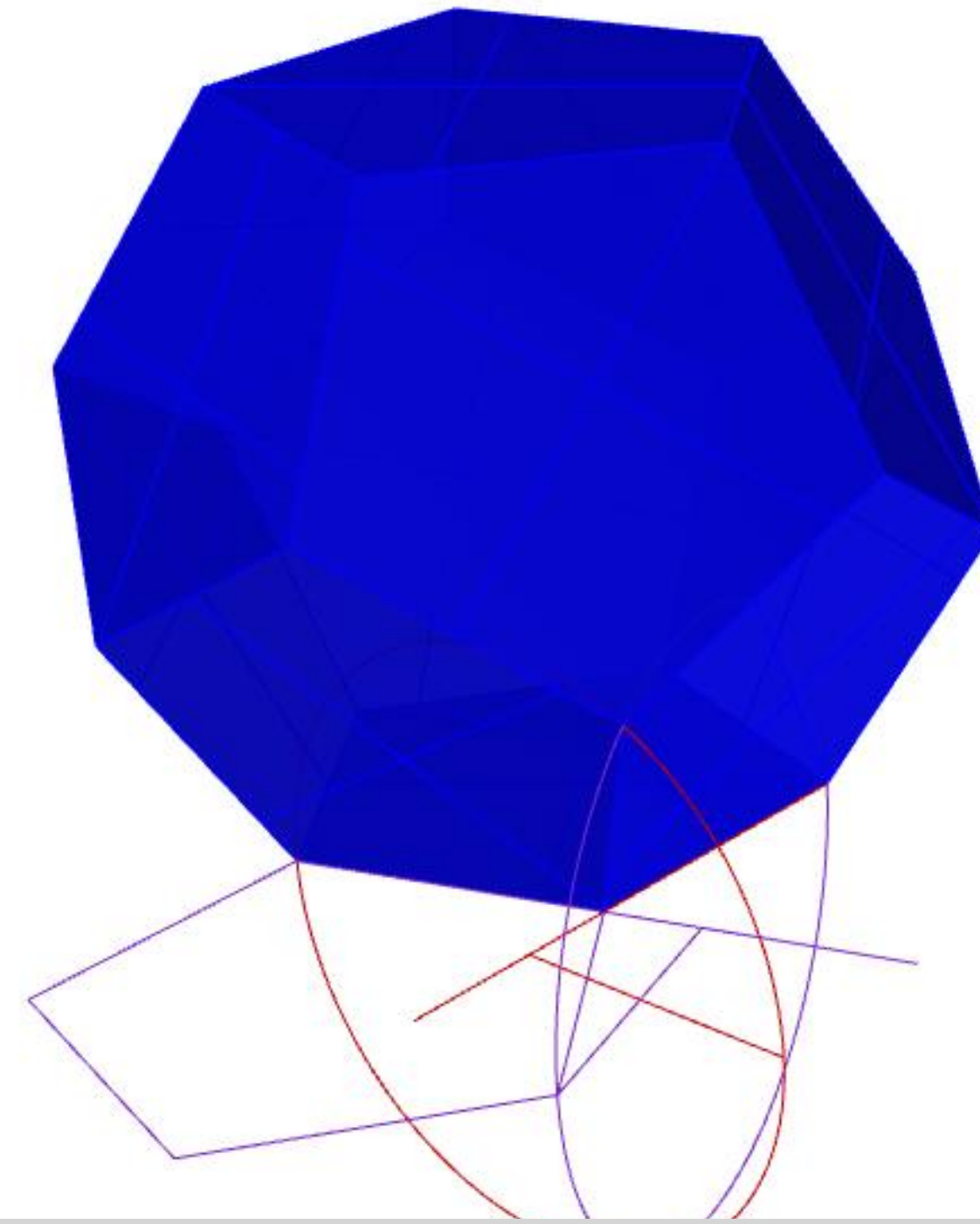
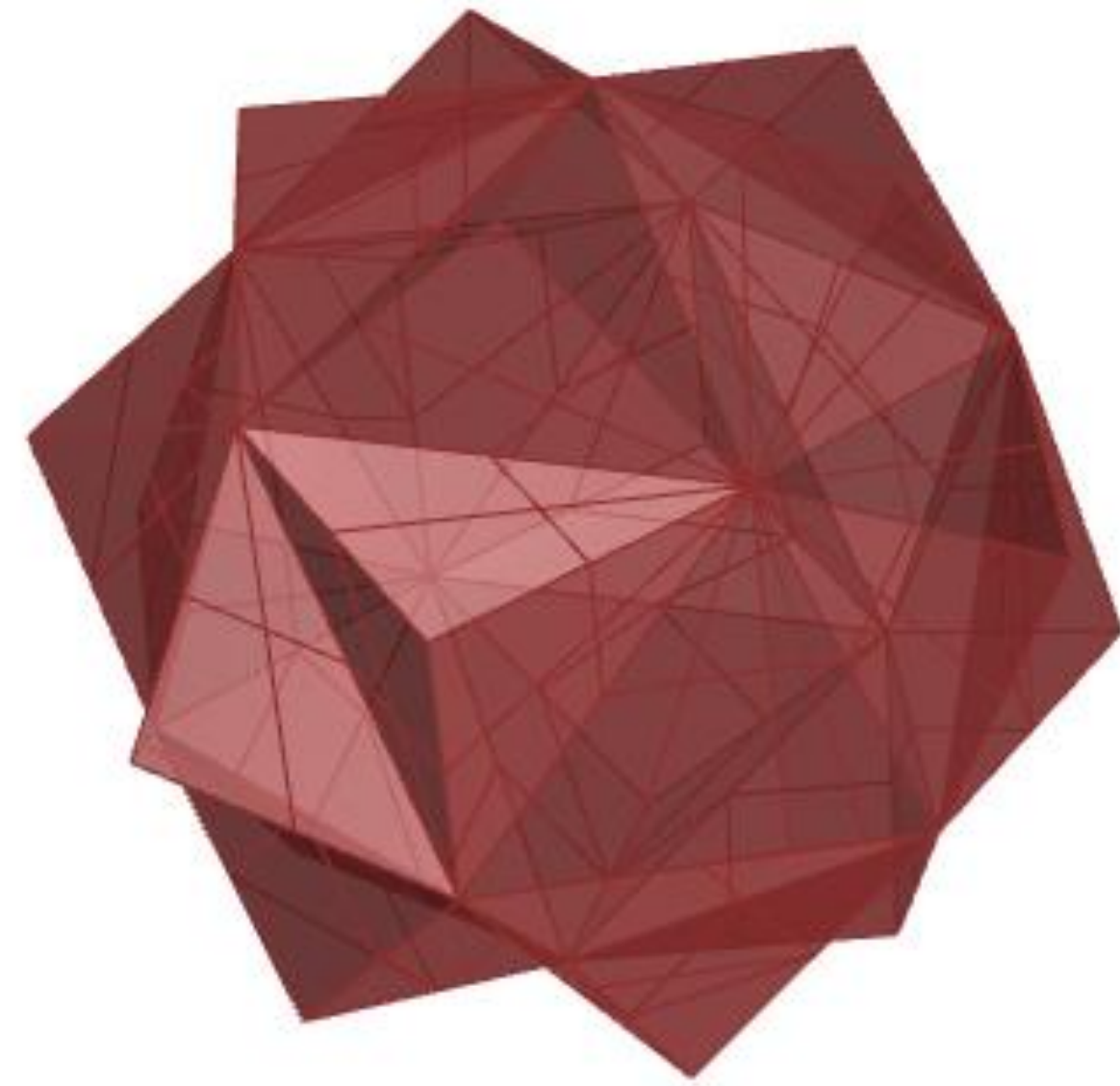
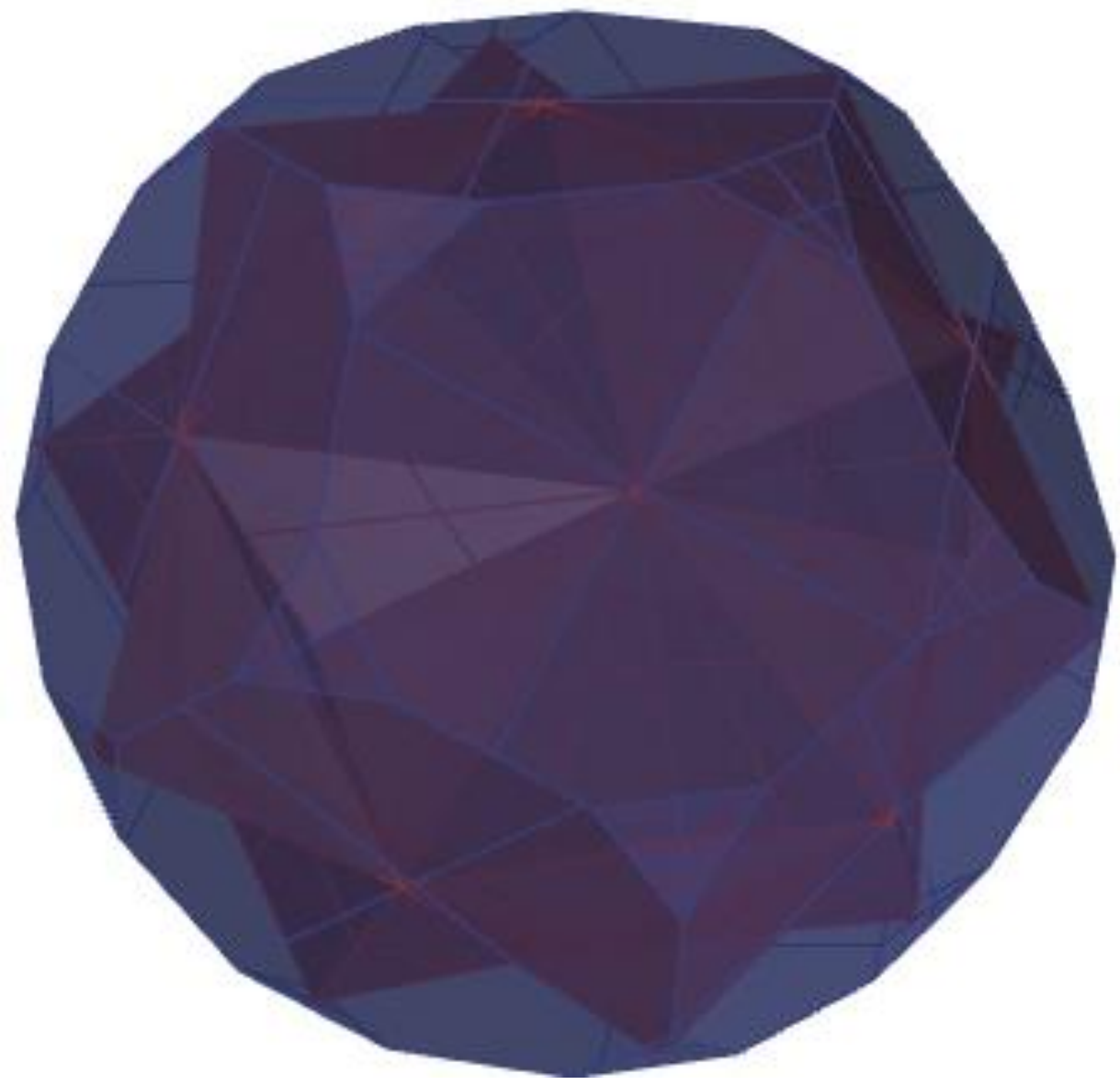
Exerc. 1.1. – Cubo Truncado



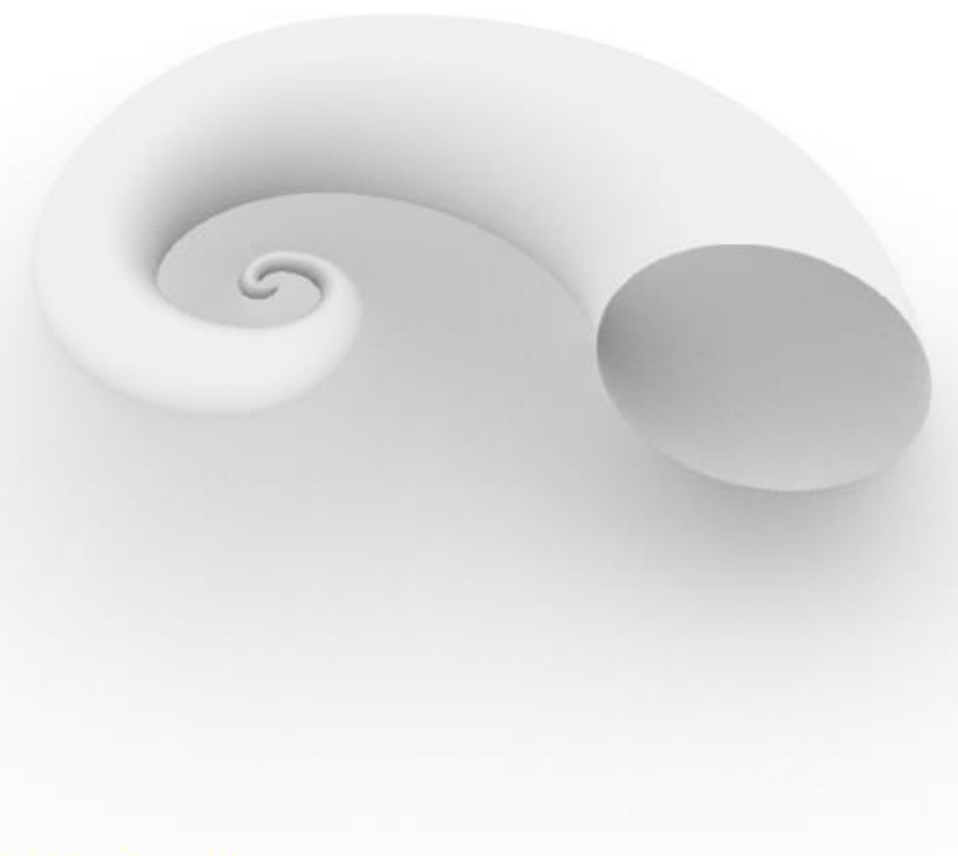
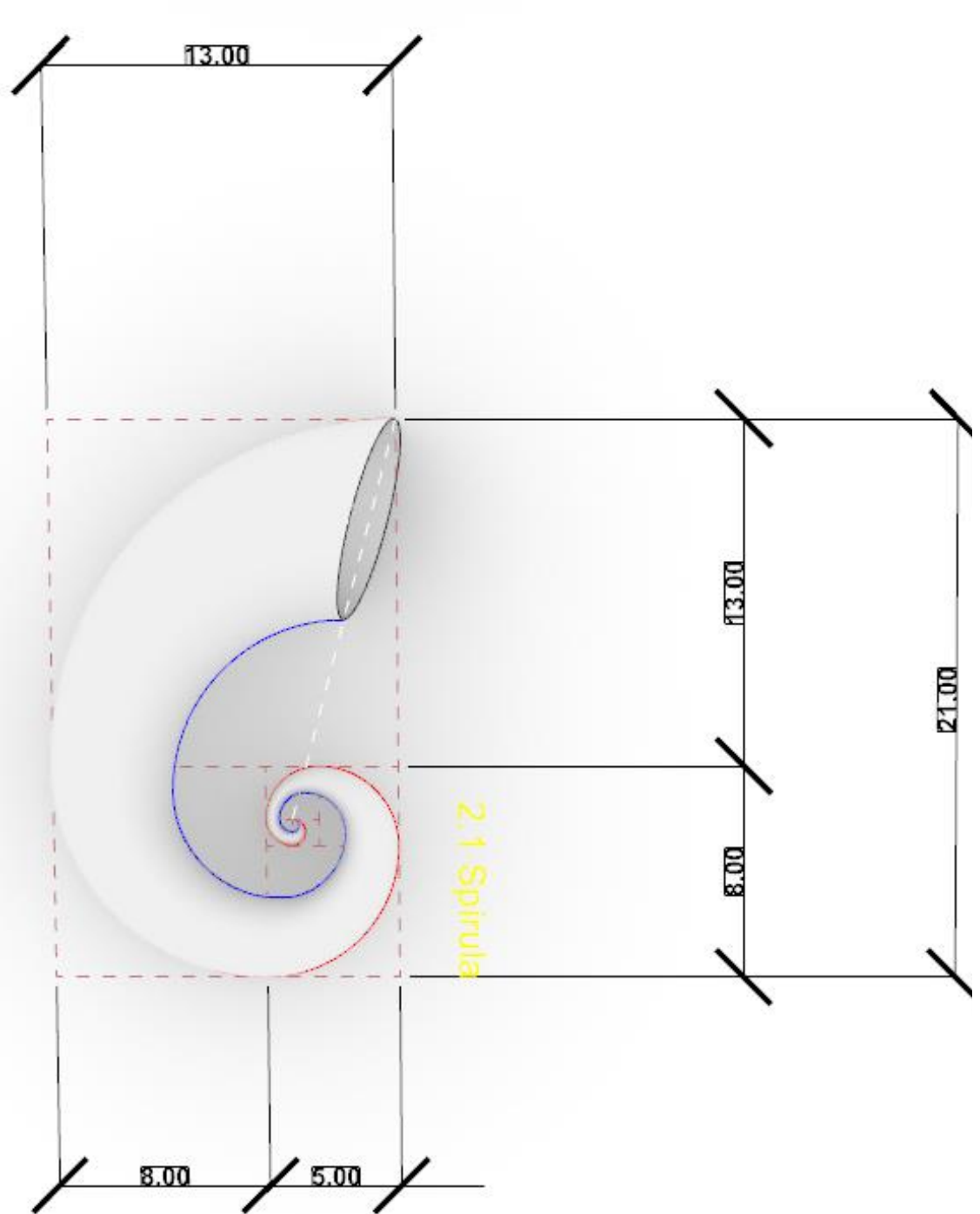
Exerc. 1.1. – Cubo Truncado



Exerc. 1.2. – Dodecaedro Truncado



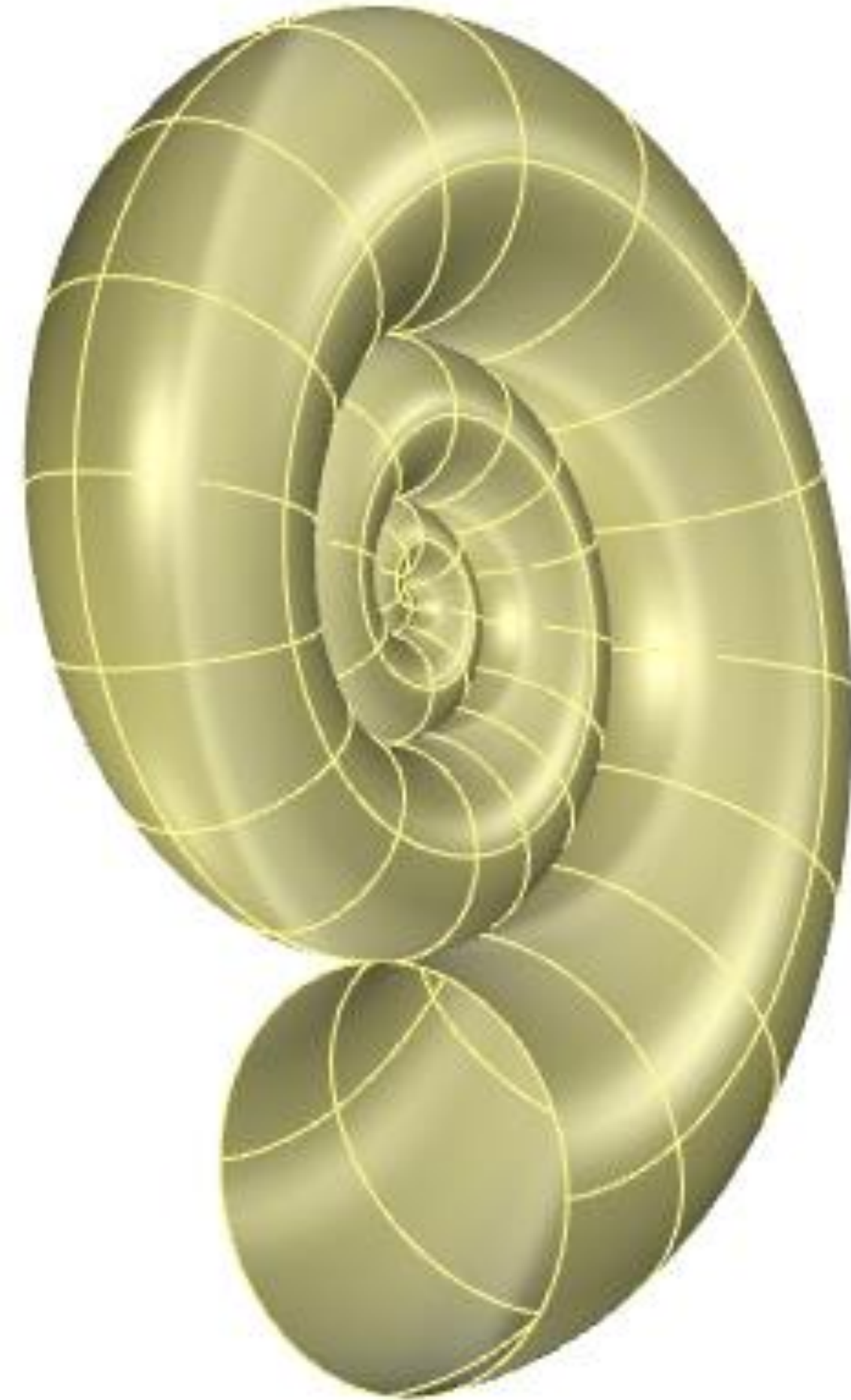
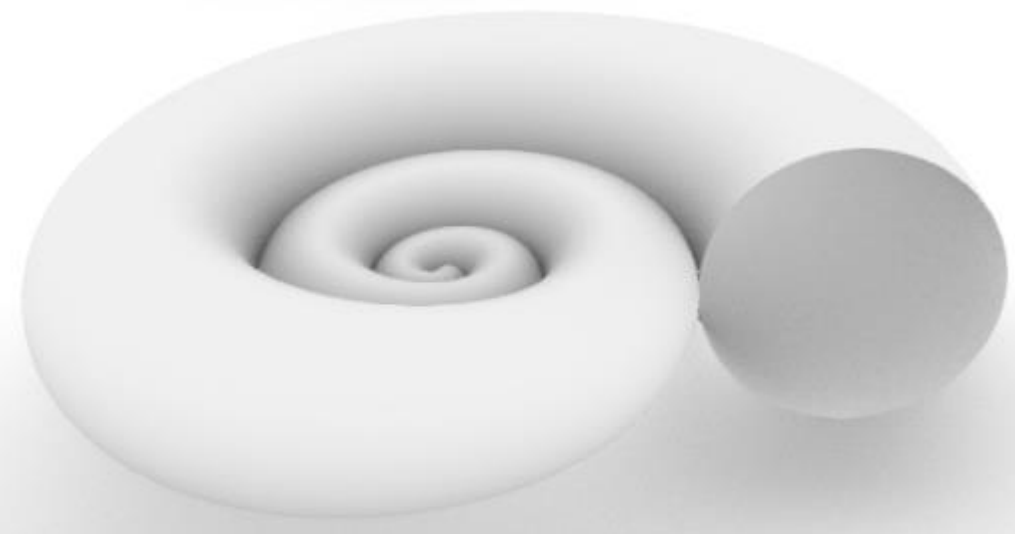
Exerc. 1.2. – Dodecaedro Truncado



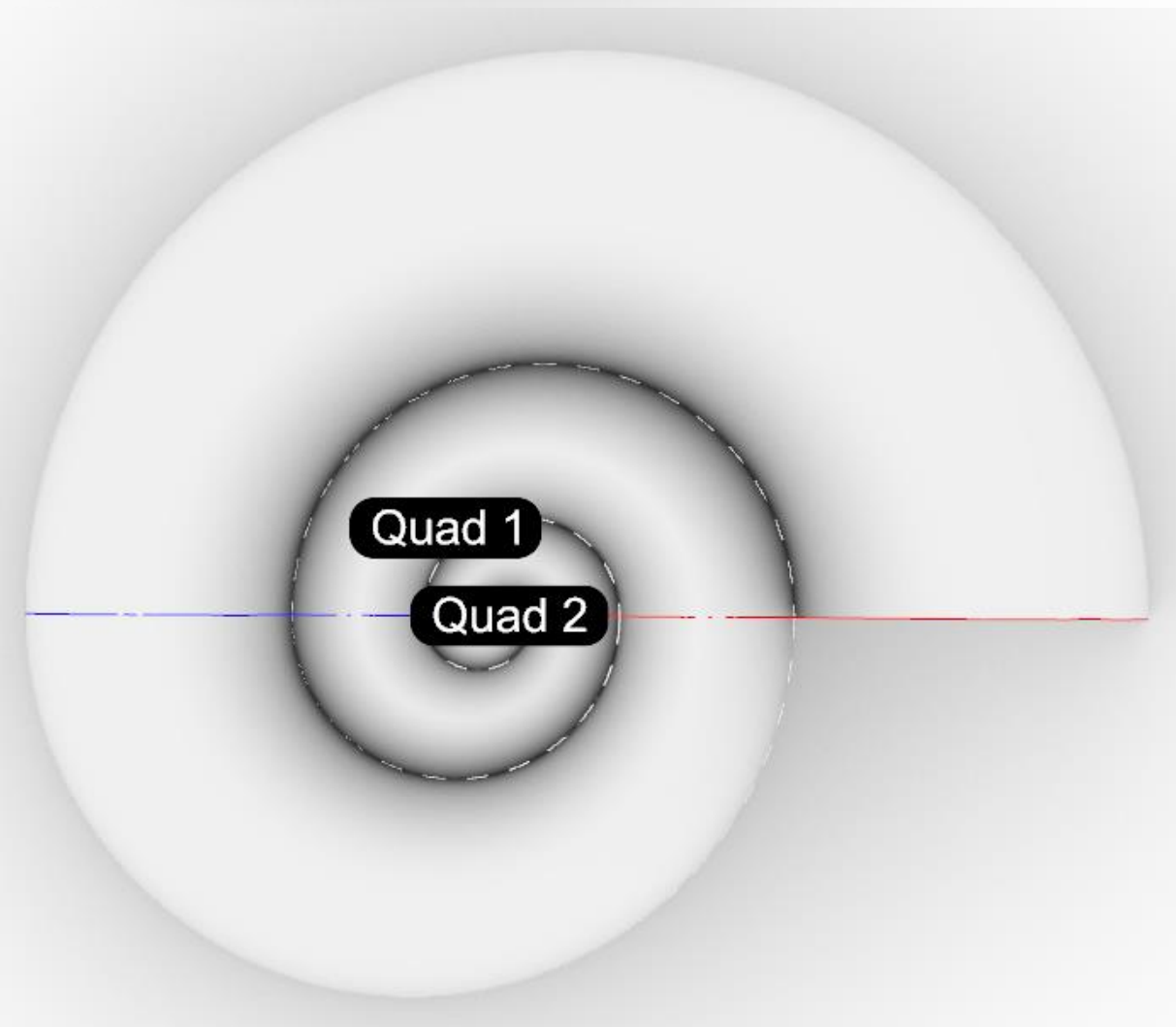
2.1 Spirula



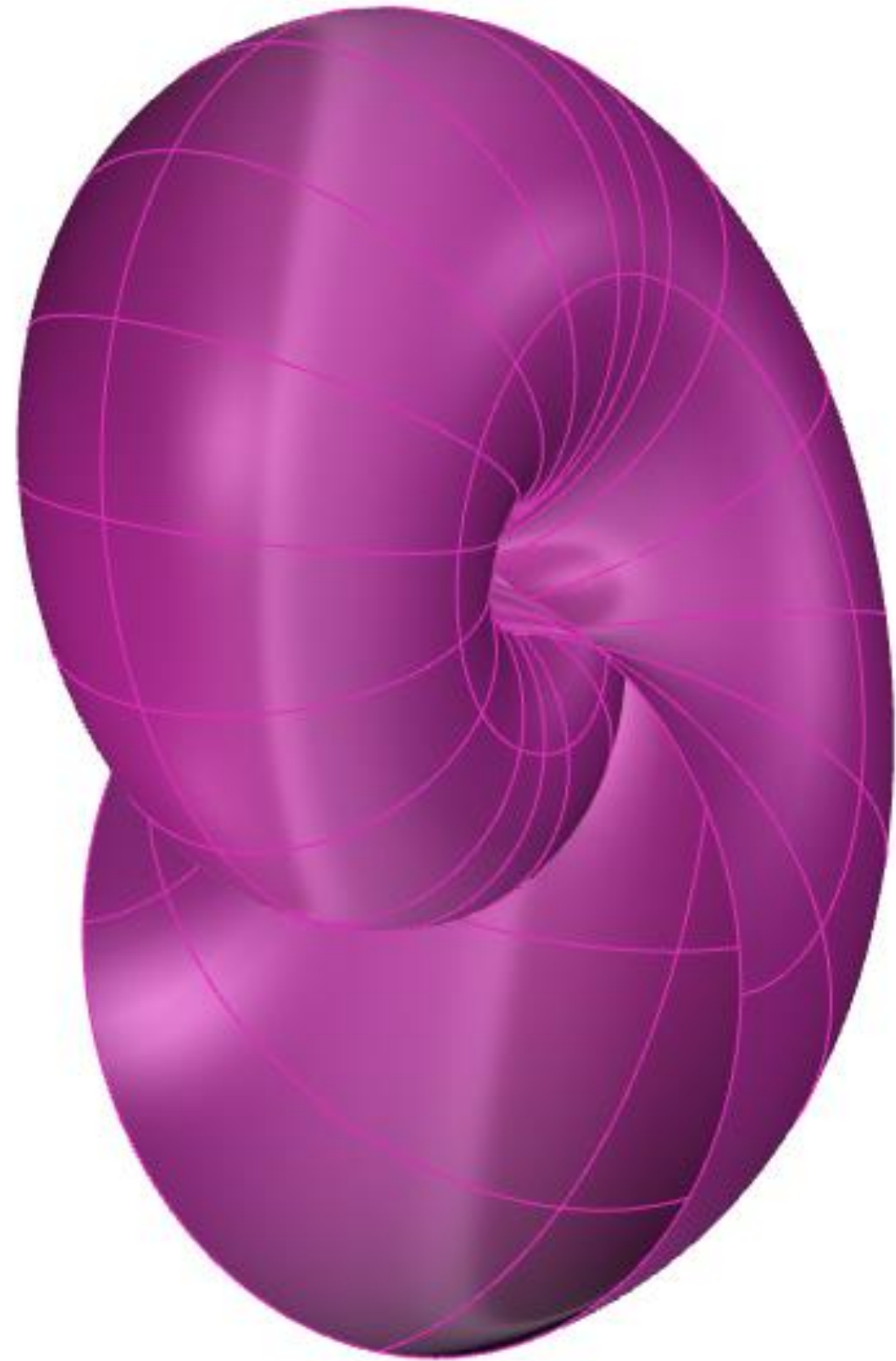
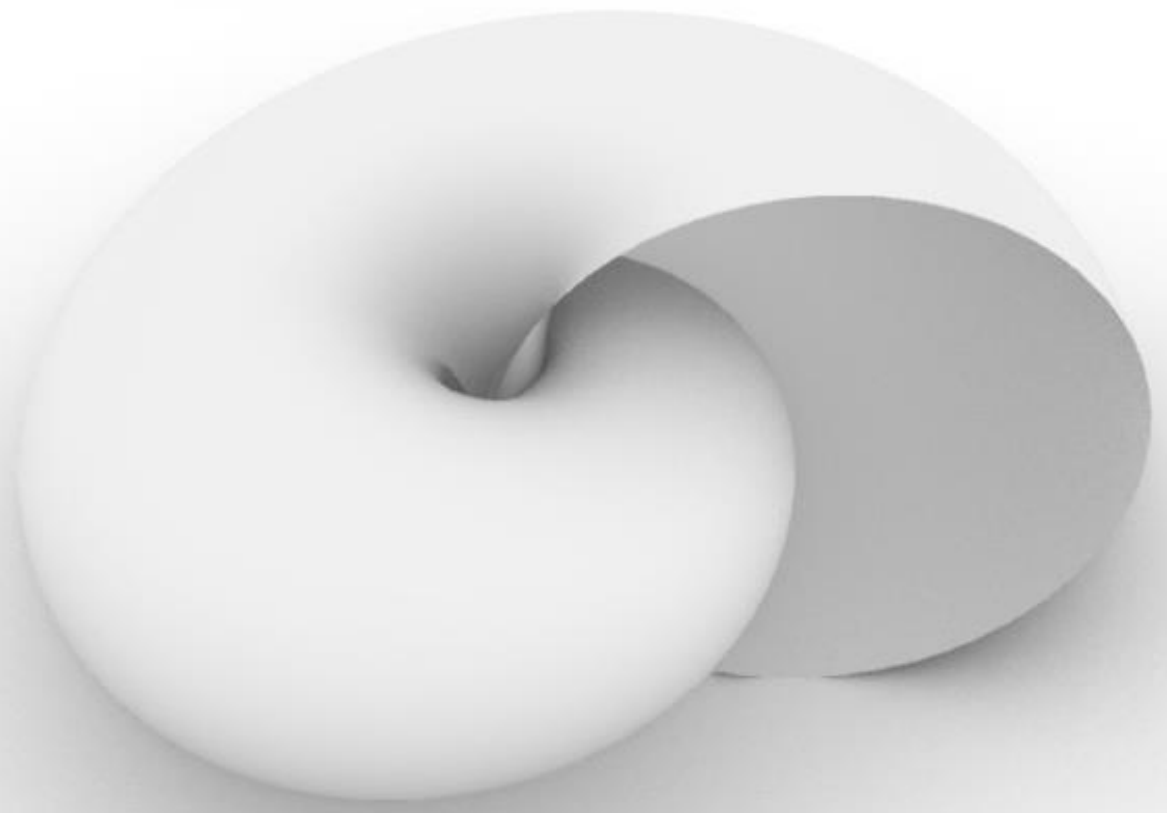
Exerc. 2.1. - Spirula



2.1 Planorbis

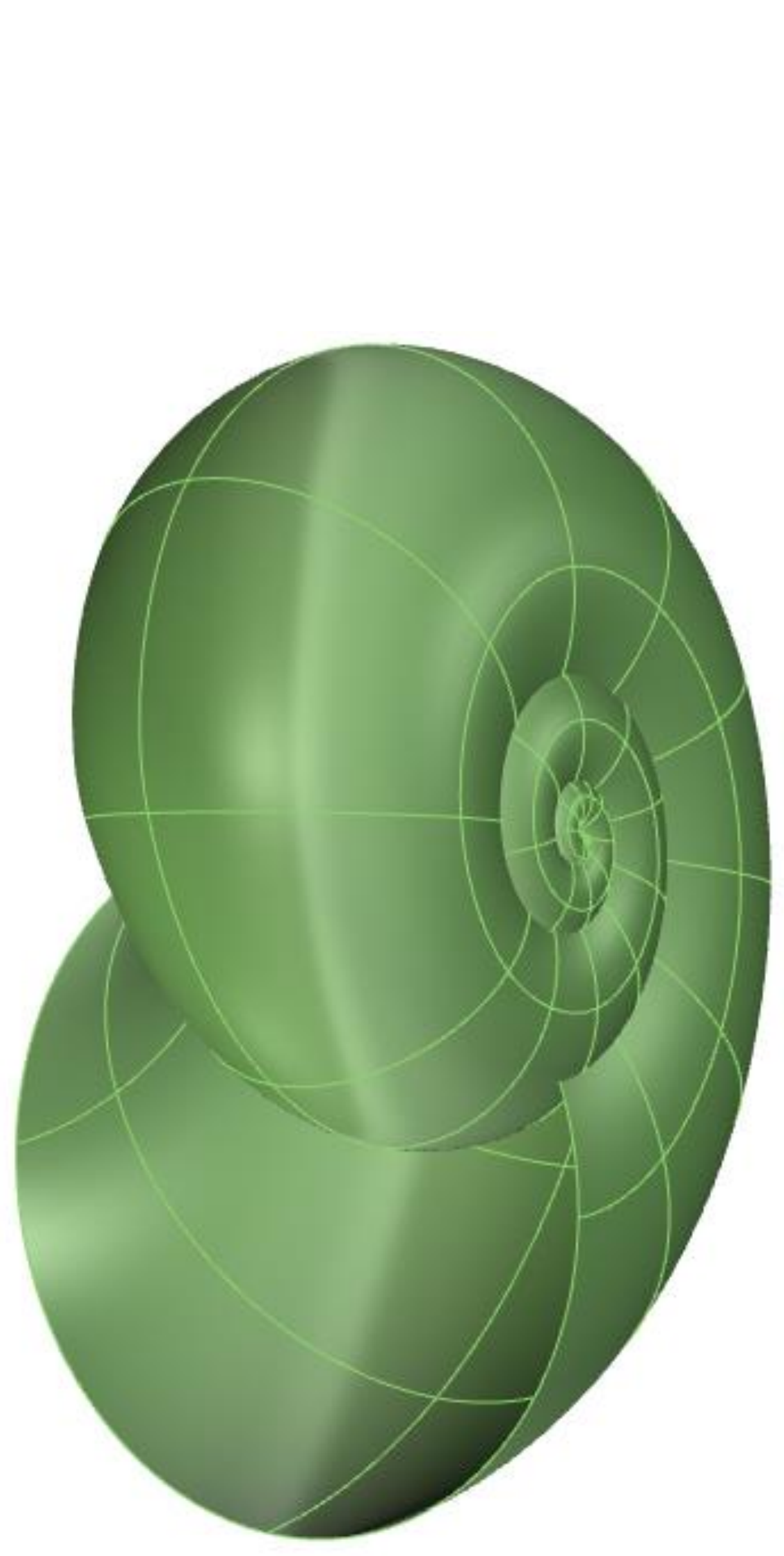
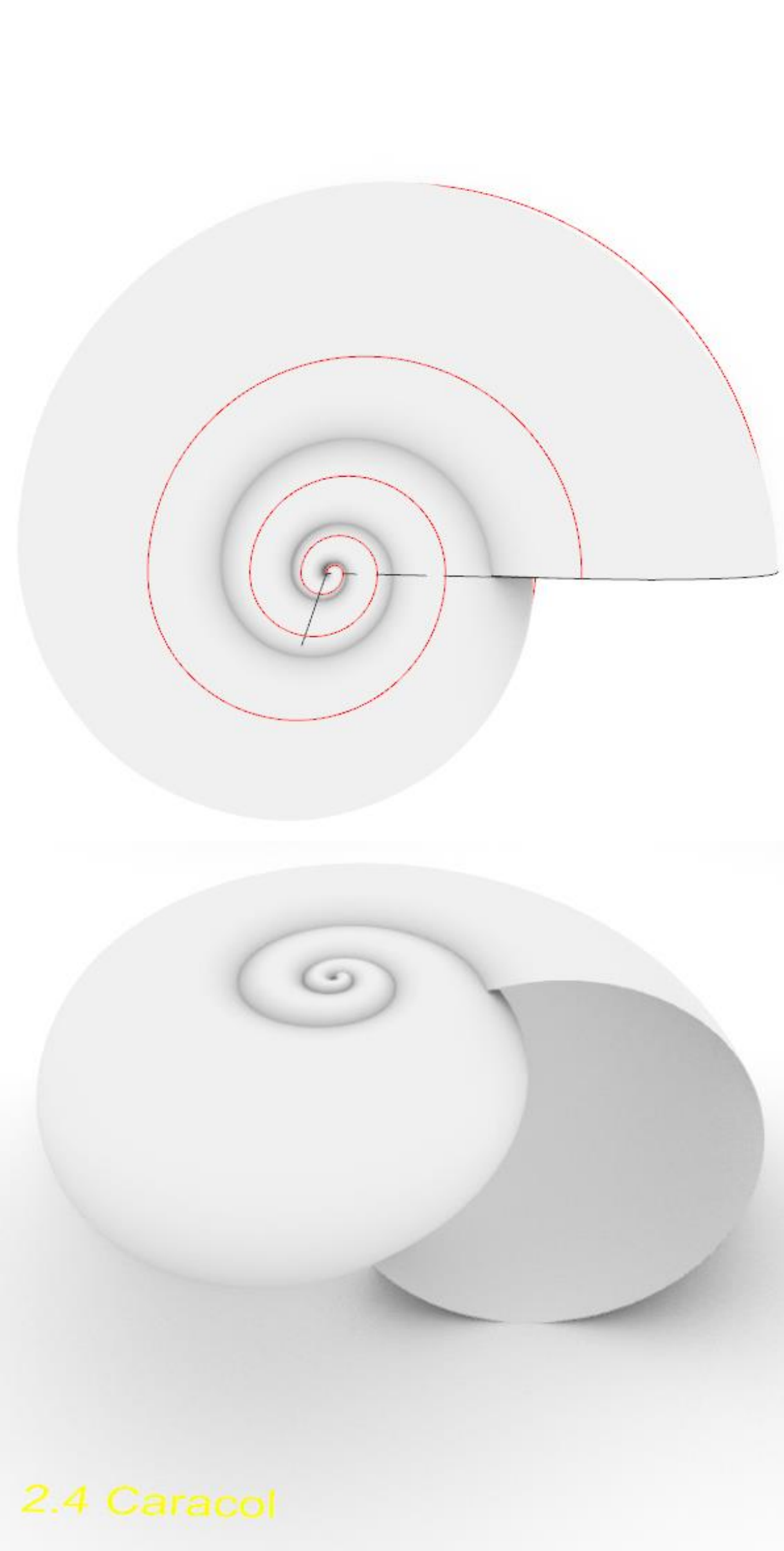


Exerc. 2.2. - Planorbis



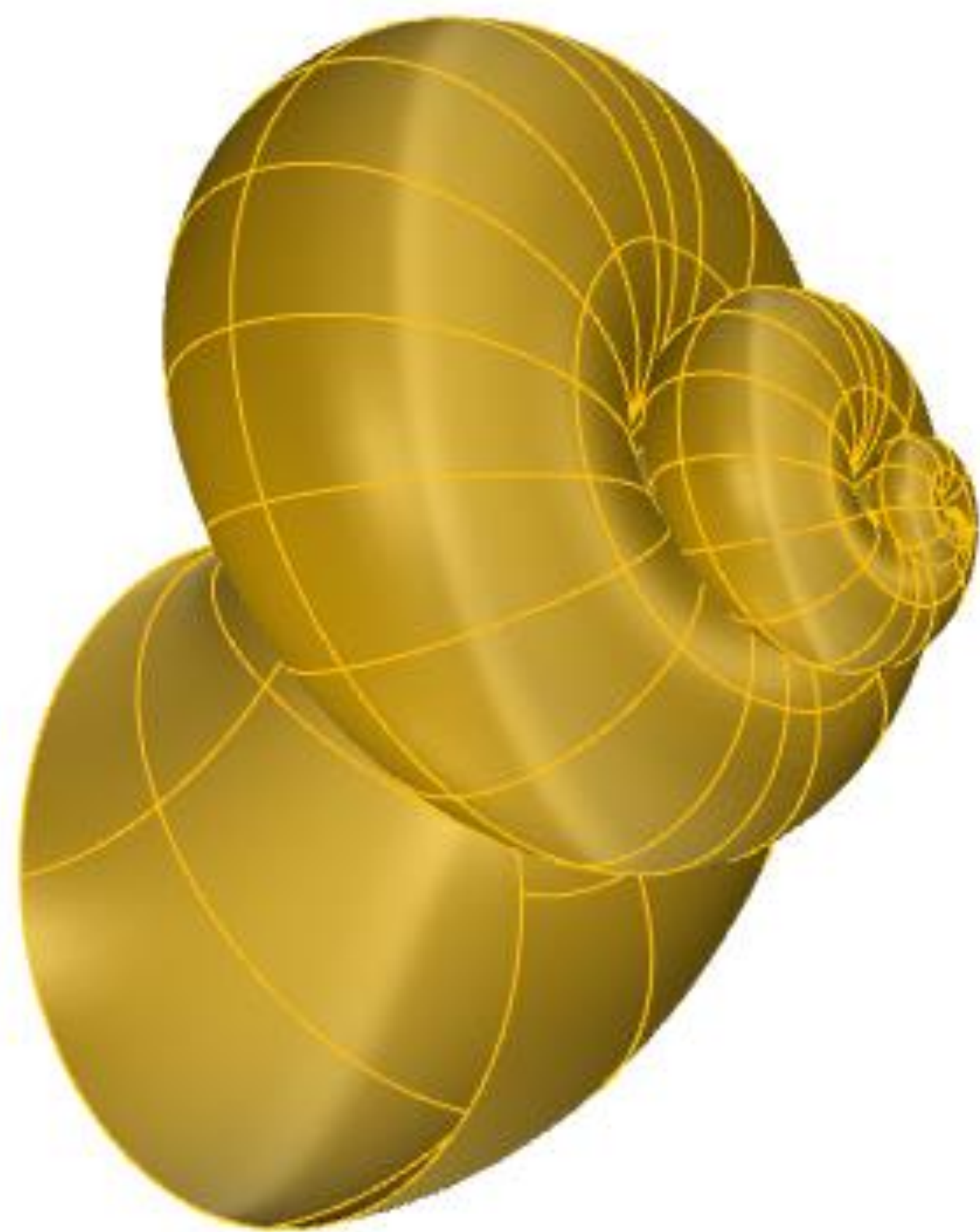
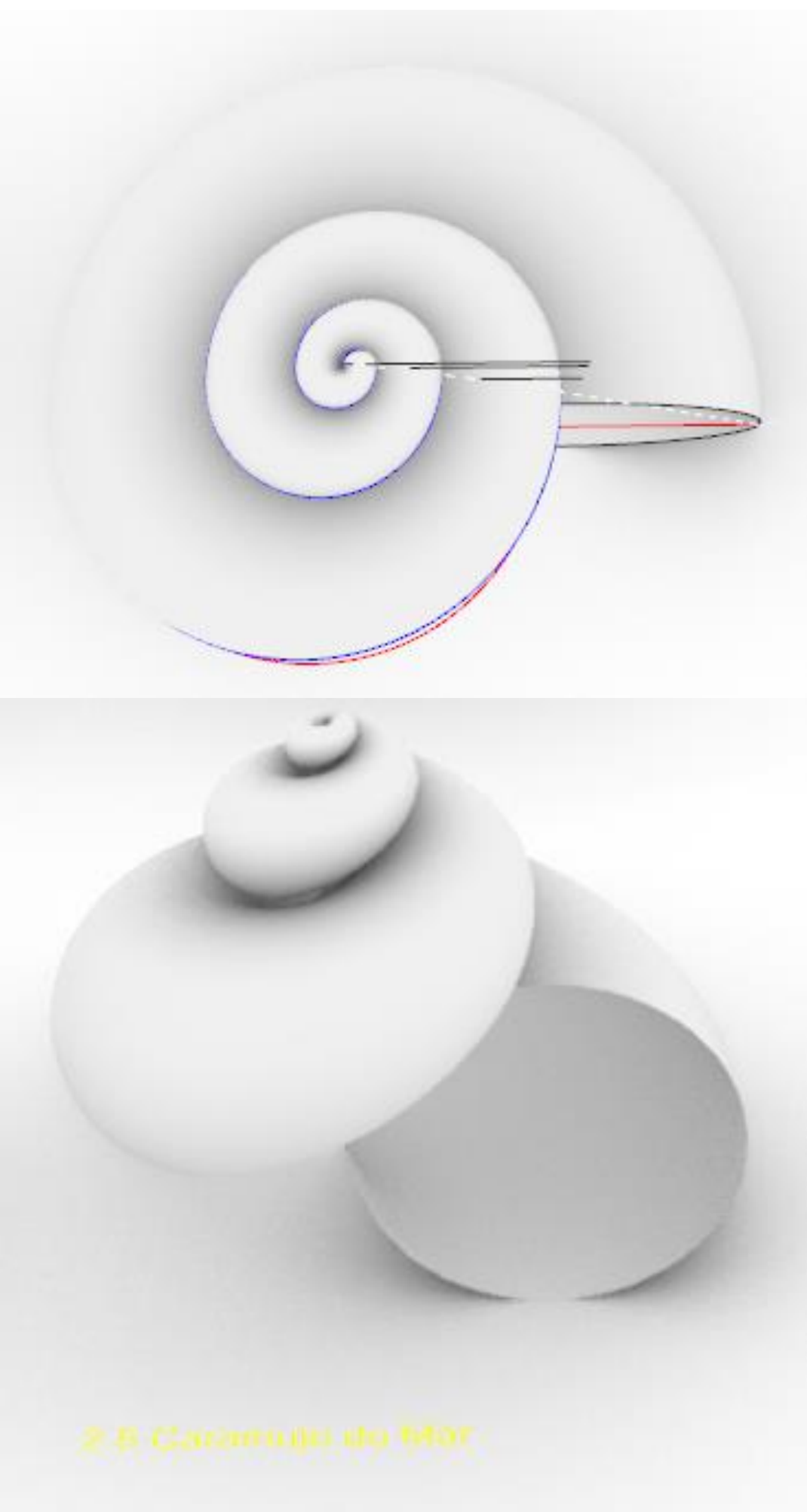
2.3 Nautilus

Exerc. 2.3. - Nautilus

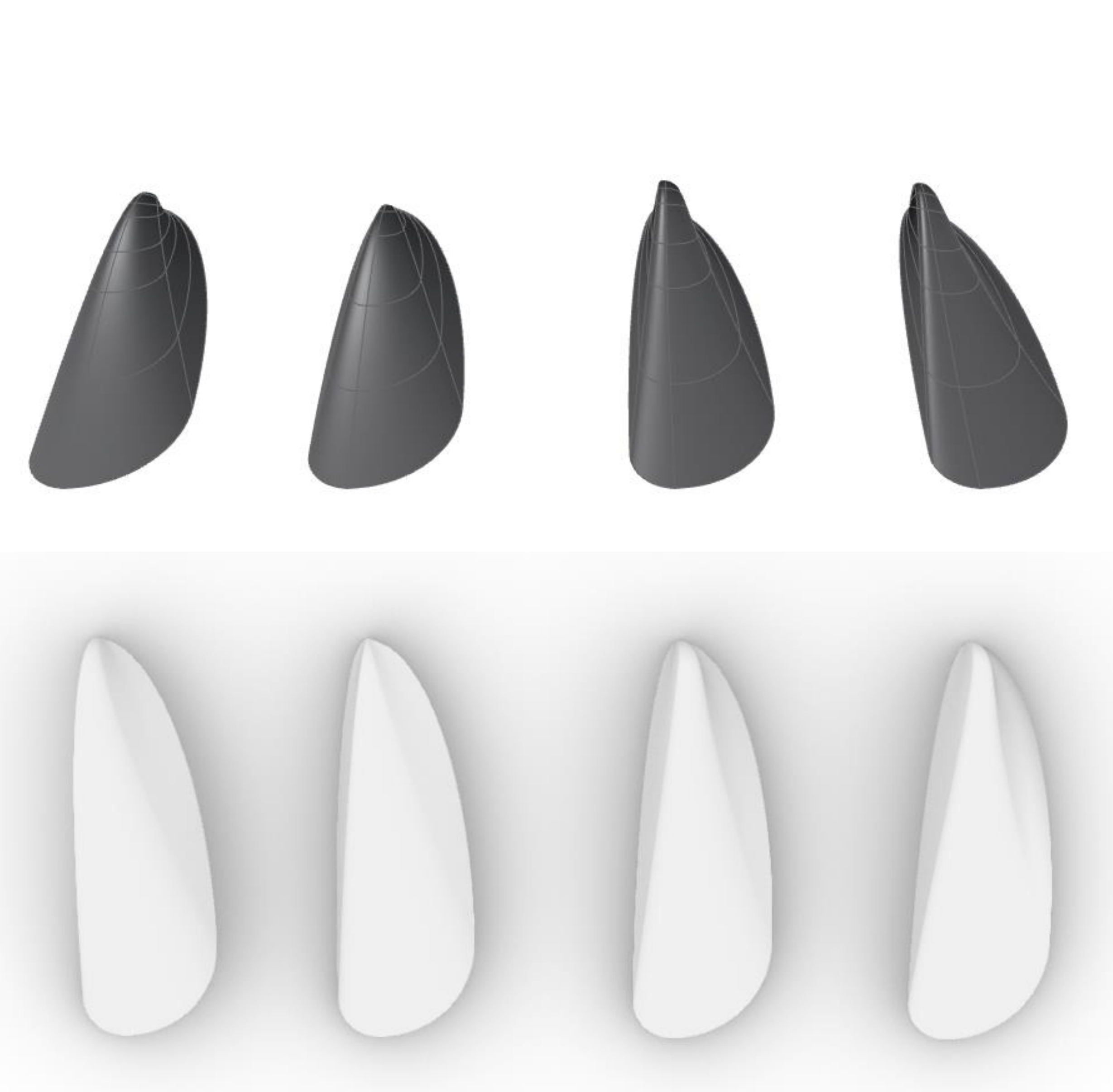


2.4 Caracol

Exerc. 2.4. - Caracol



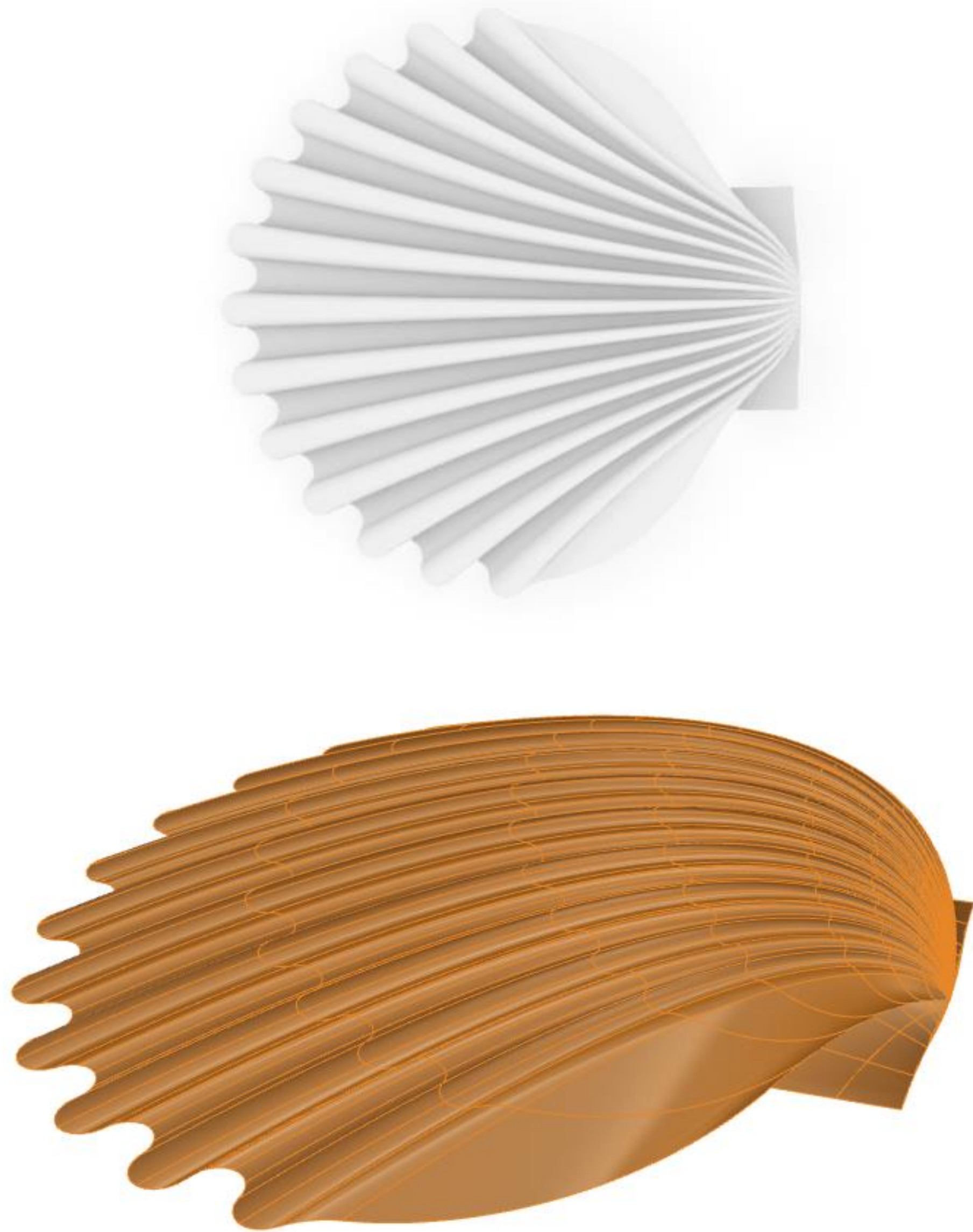
Exerc. 2.5. – Caramujo do Mar



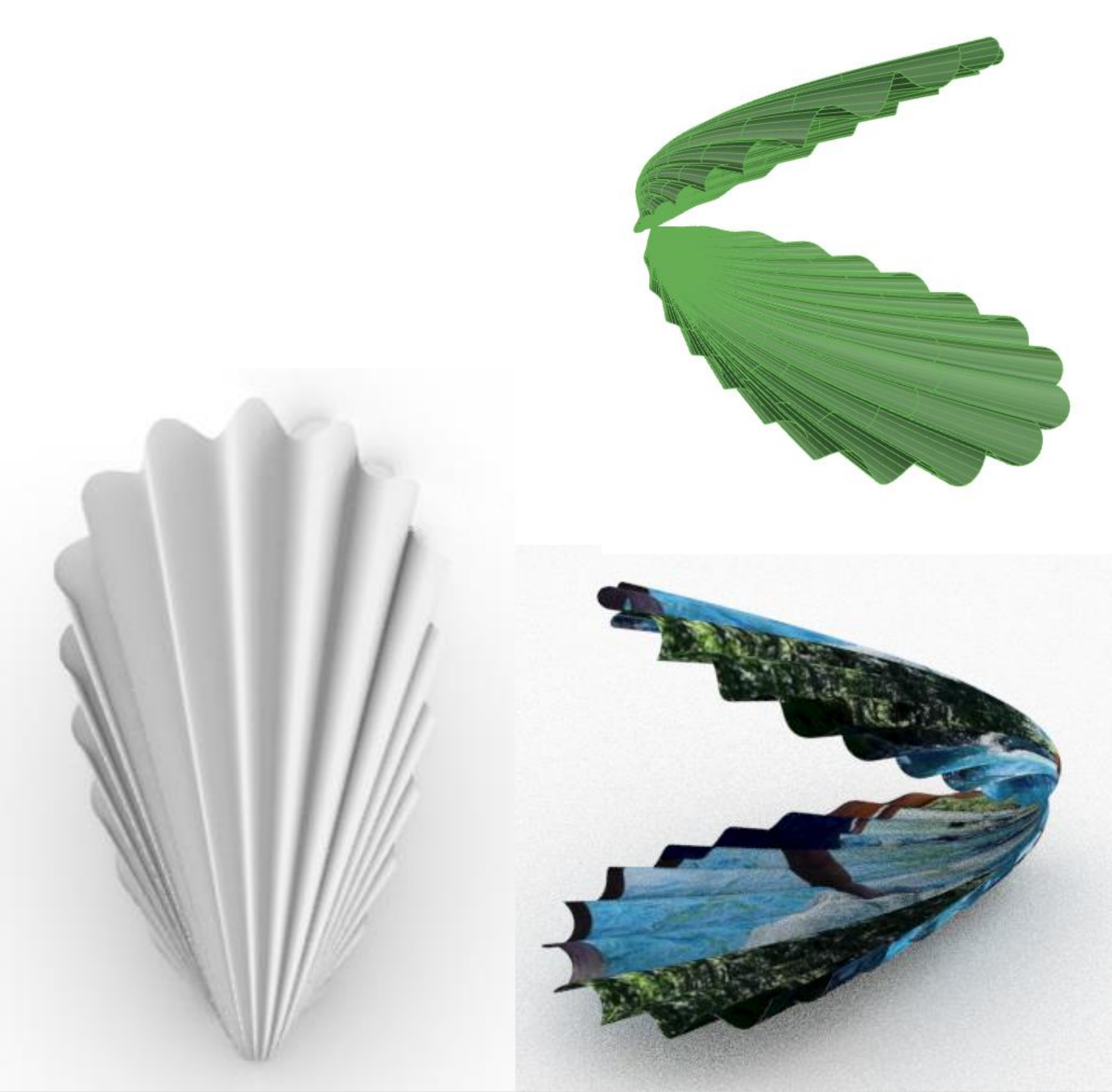
Exerc. 3.1. – Mexilhão



Exerc. 3.2. – Amejioa



Exerc. 3.3. – Vieira



Exerc. 3.4. – Ostra

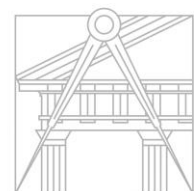
Após Avaliação Intermédia:

20181203

JOSÉ PEDRO VEIGA DA SILVA

U LISBOA

UNIVERSIDADE
DE LISBOA



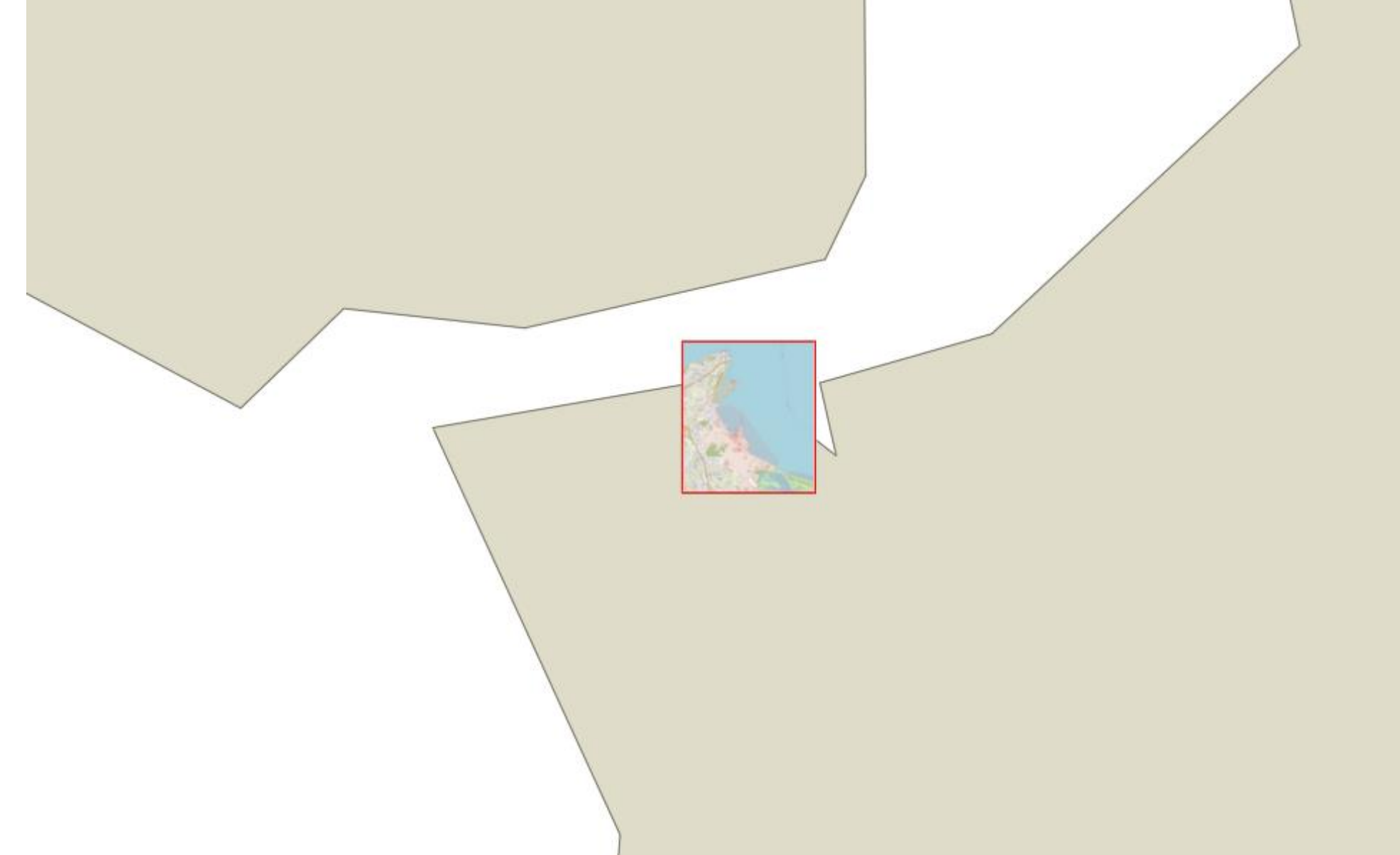
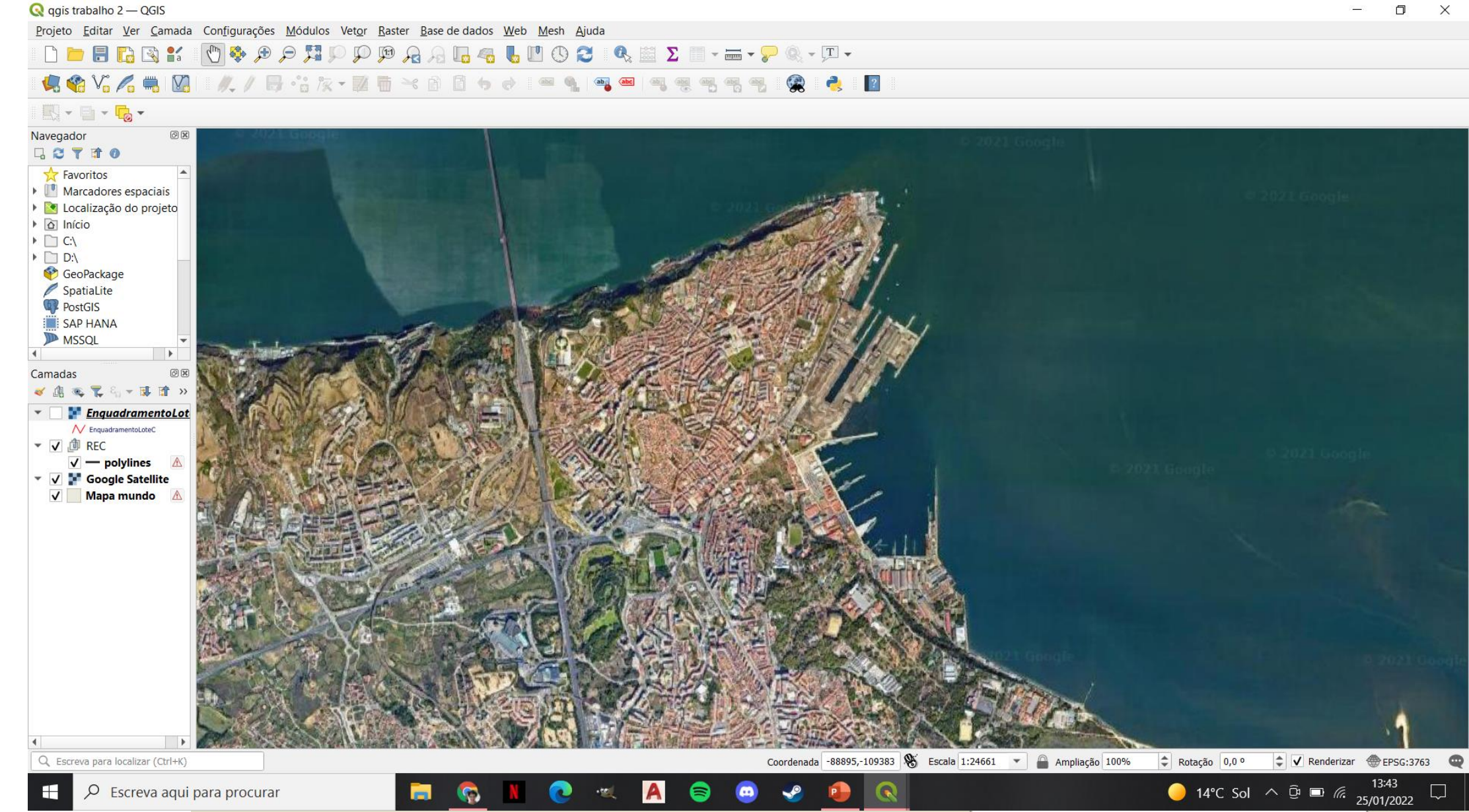
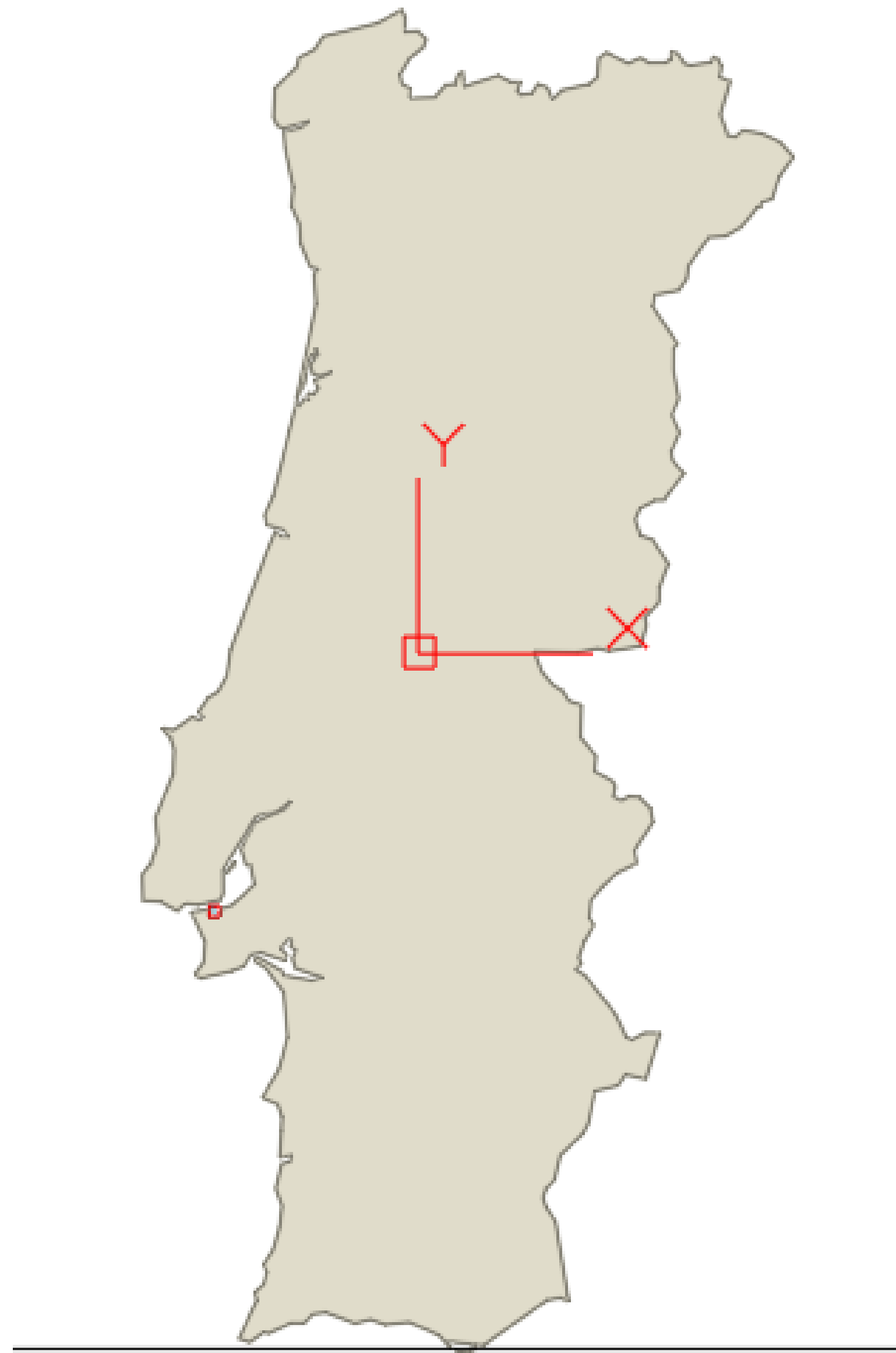
FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MGeG

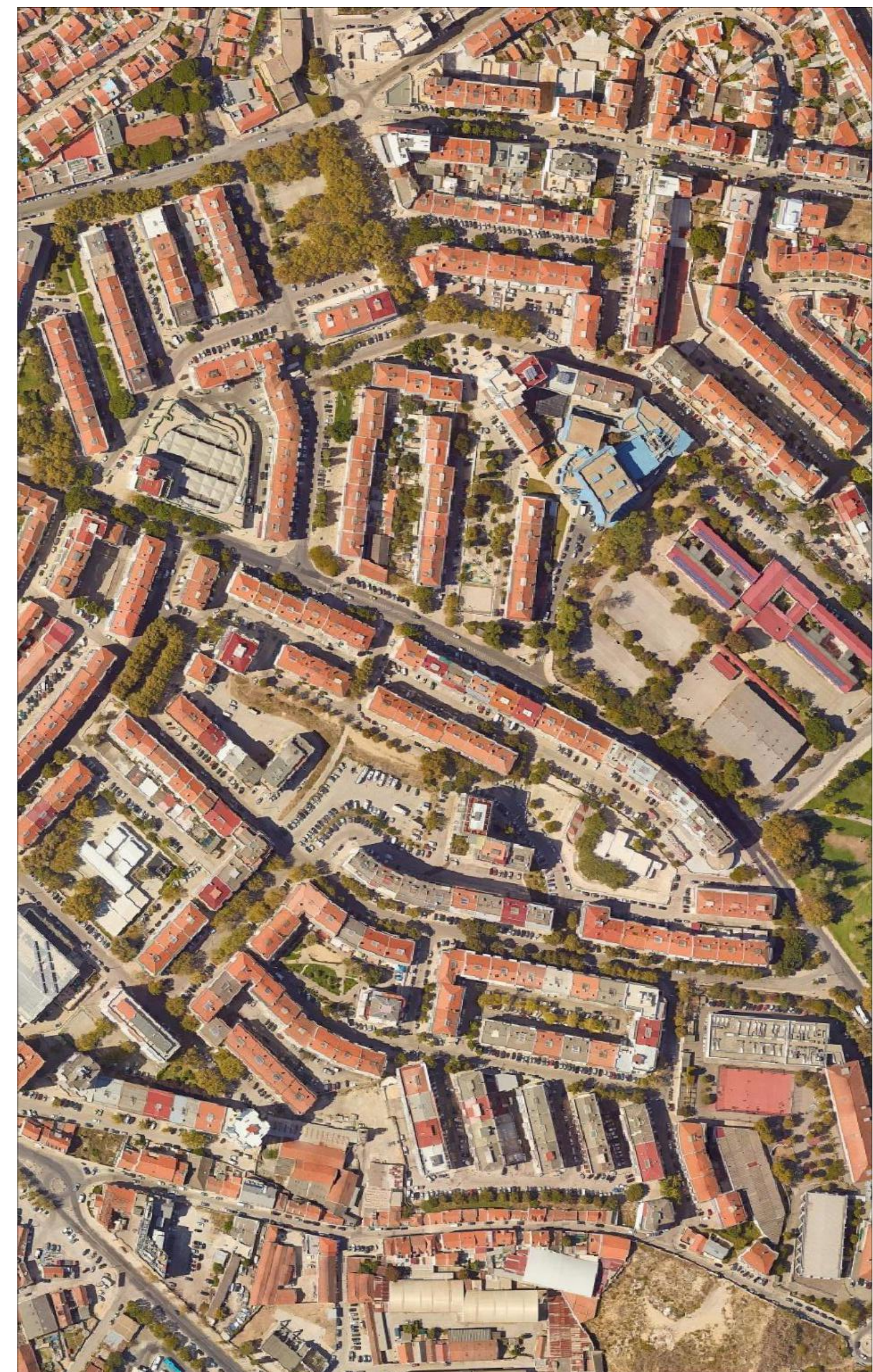
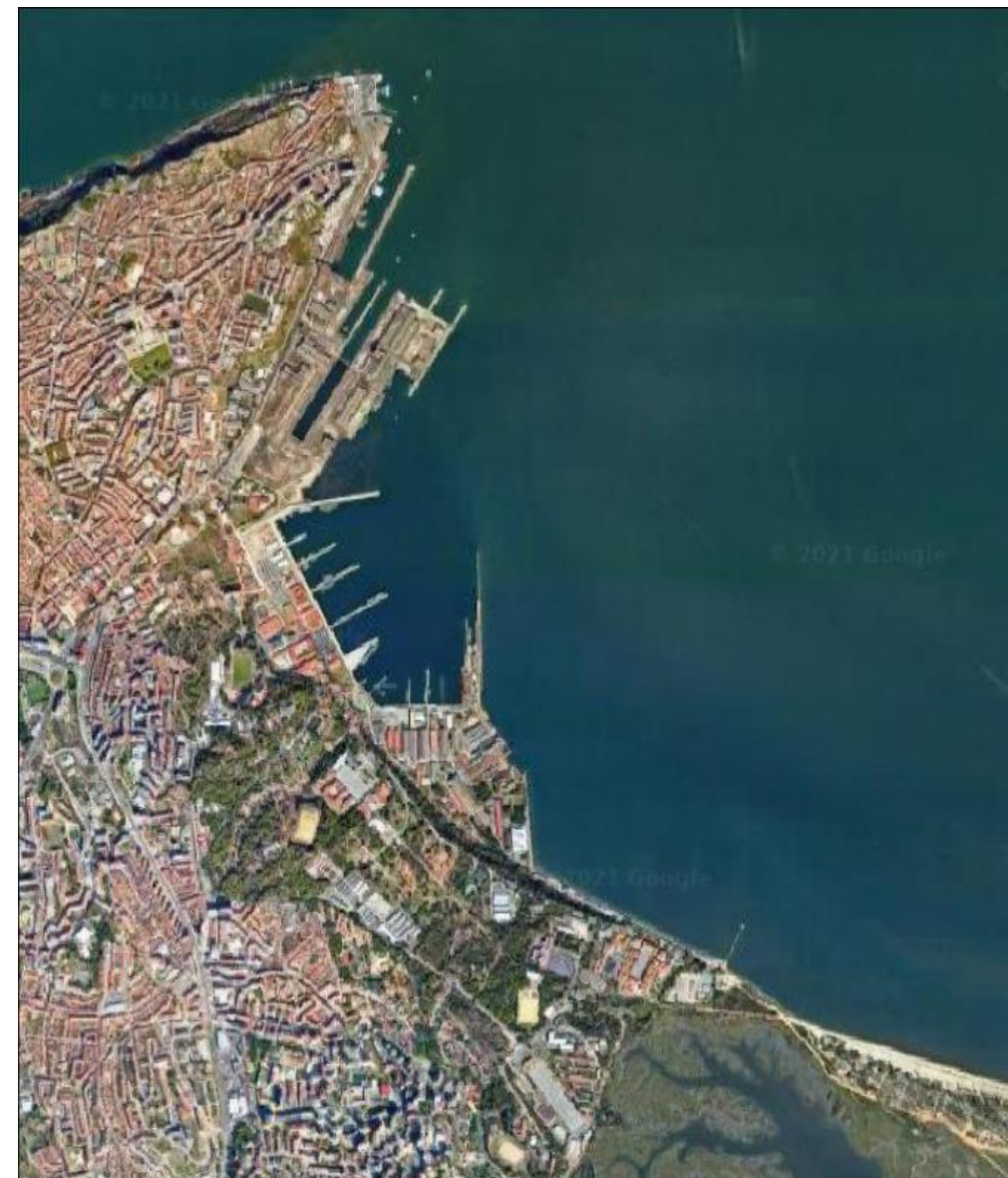
Mestrado Integrado em Arquitectura
Ano Lectivo 2021-2022 1º Semestre
Docente - Nuno Alão 4º Ano



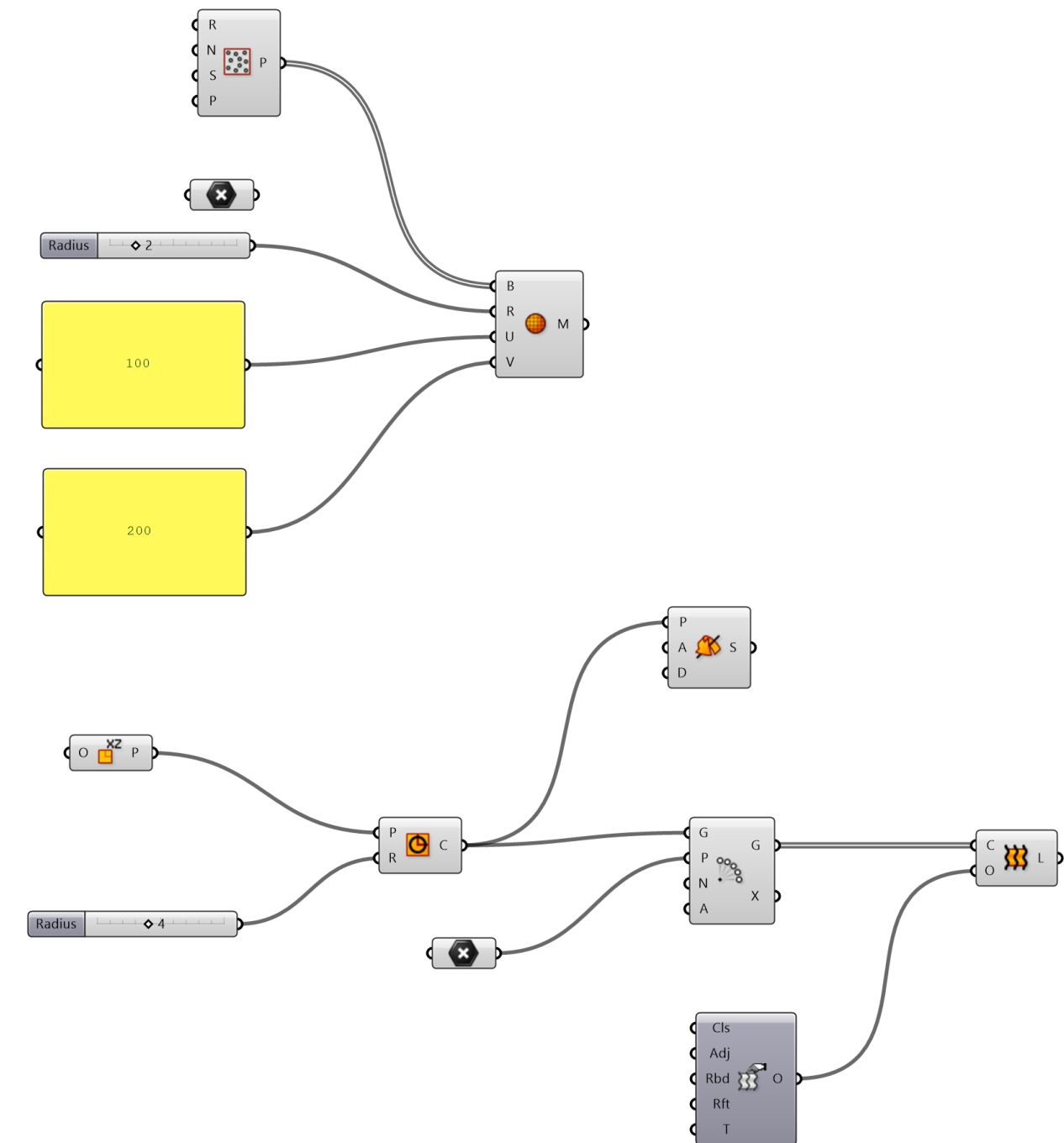
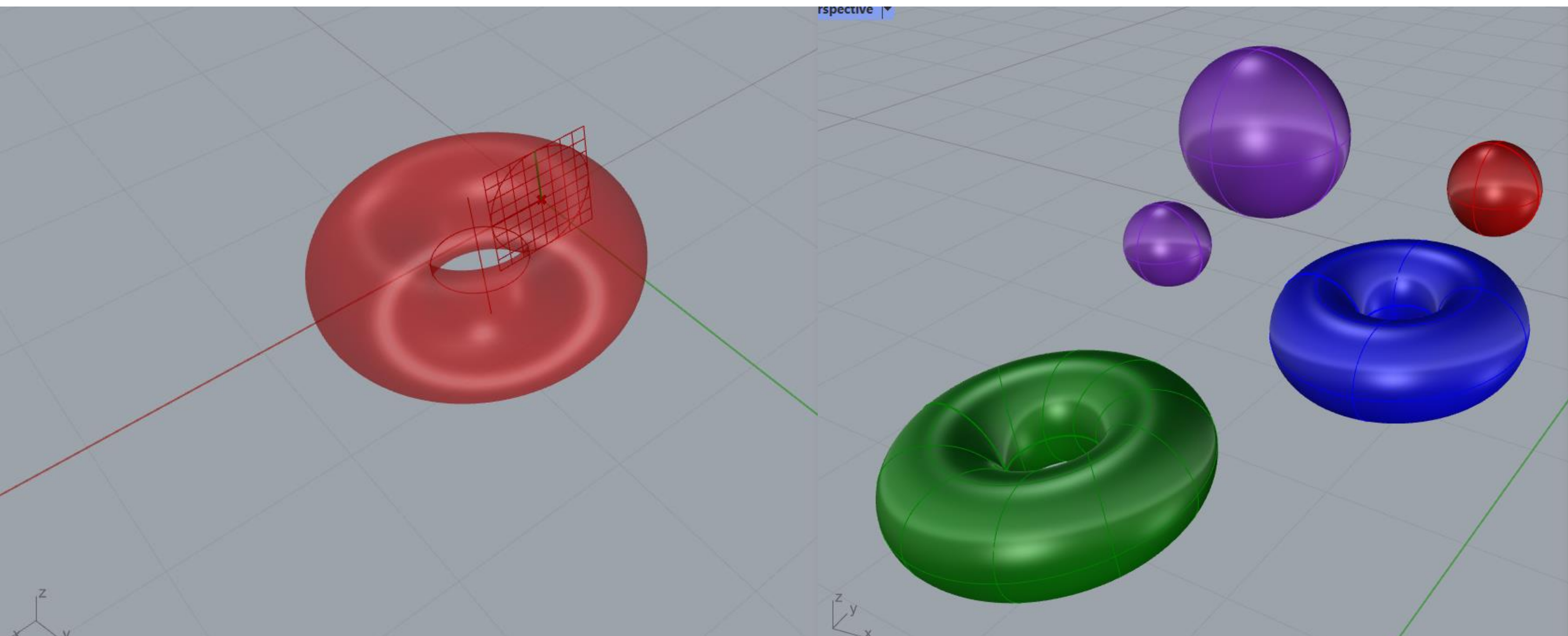
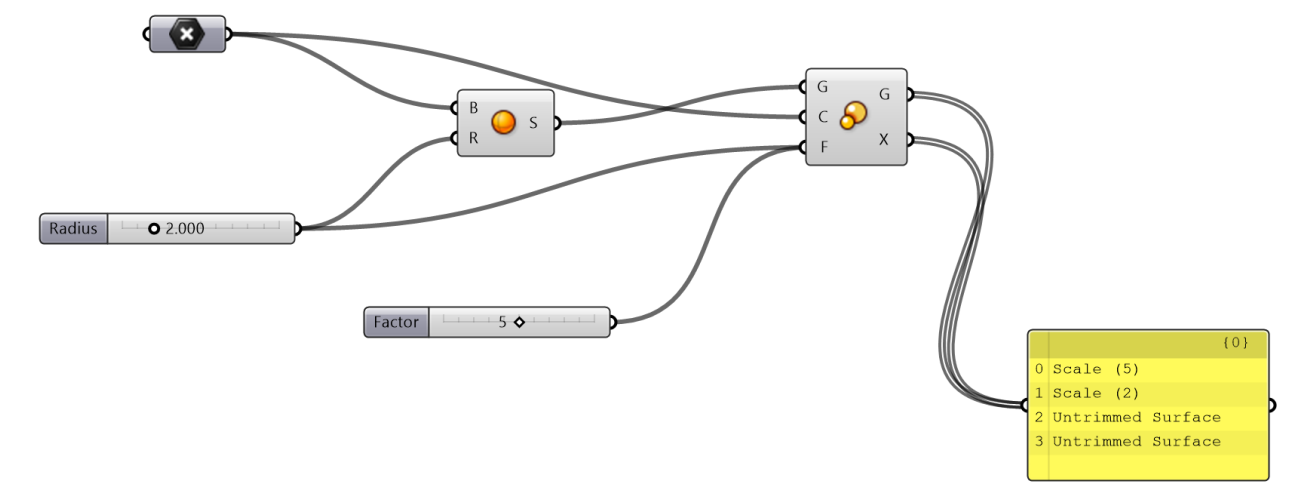
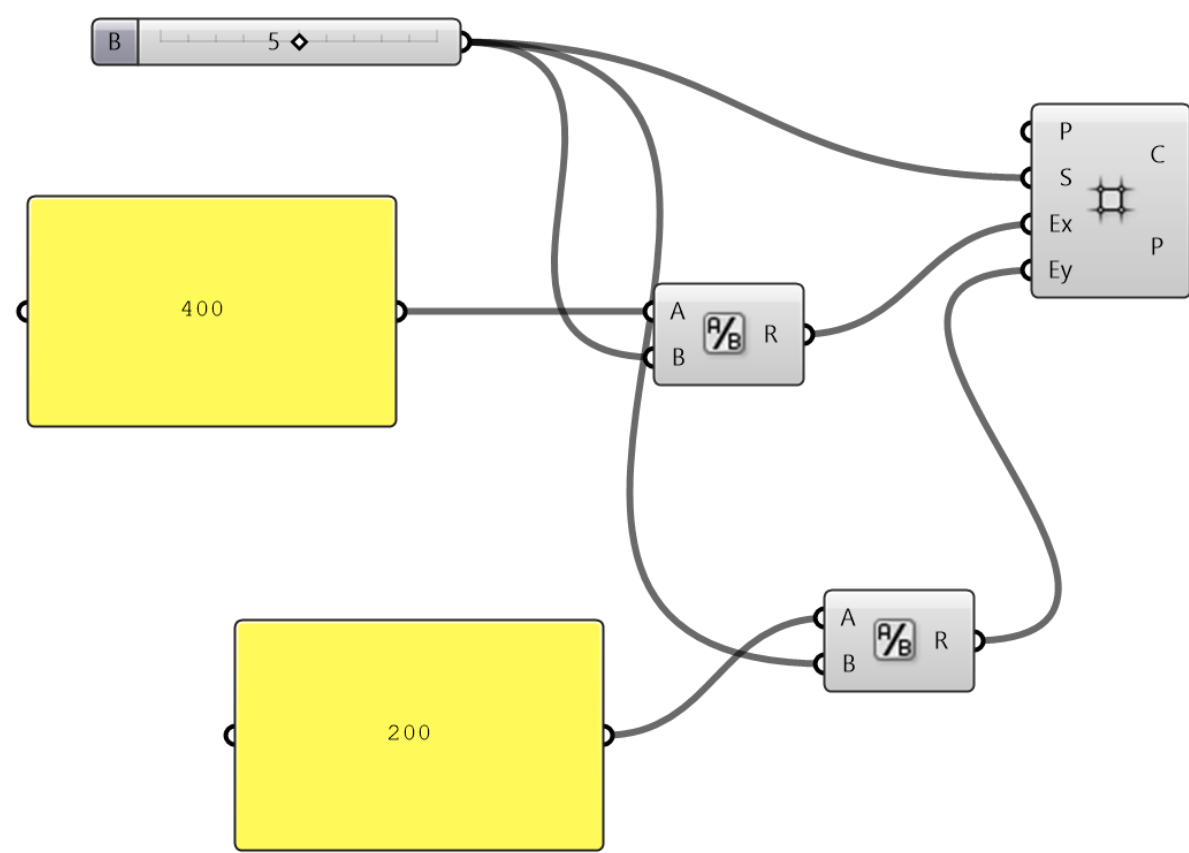
Corais Espinhoso e Tentaculosos



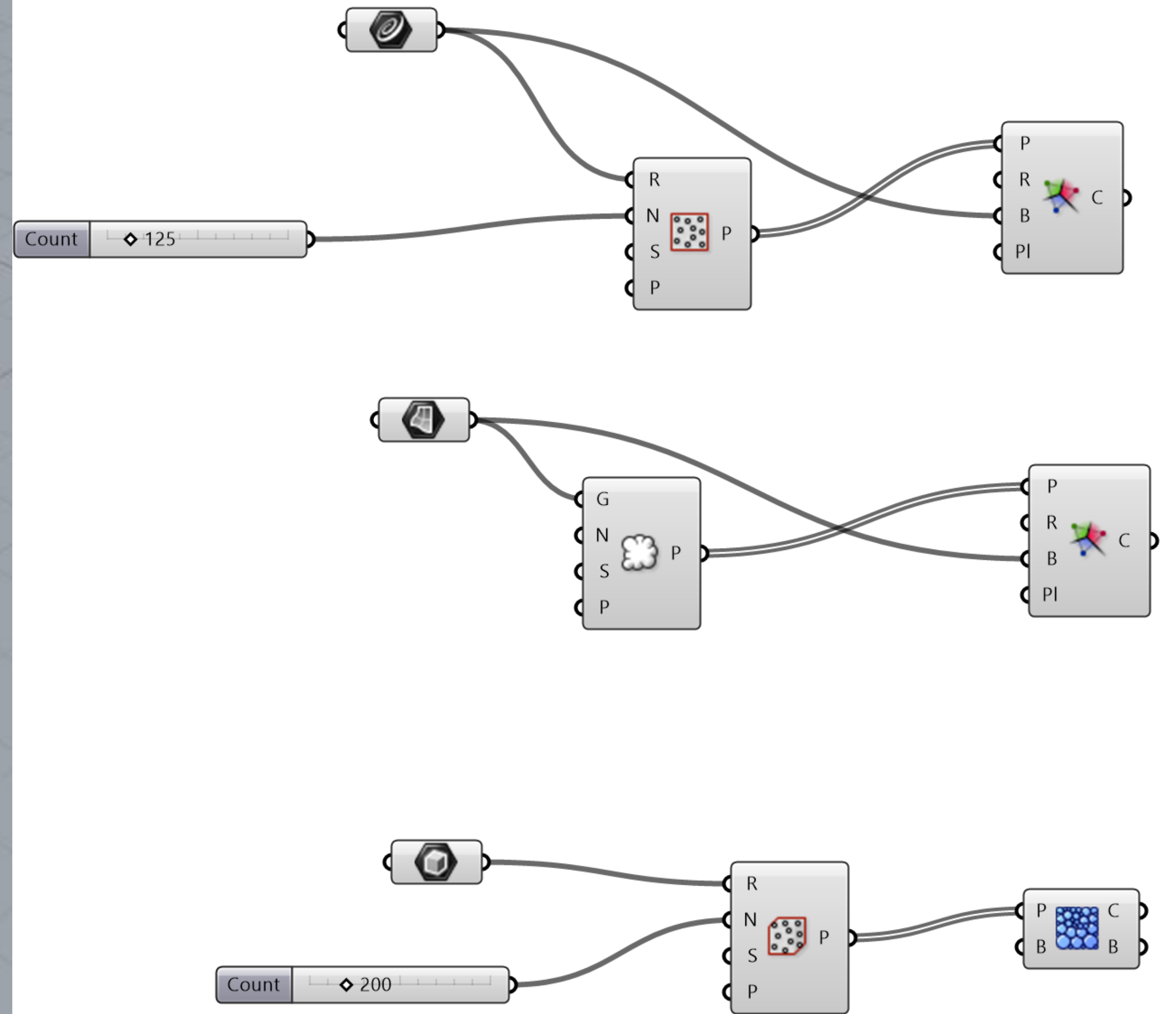
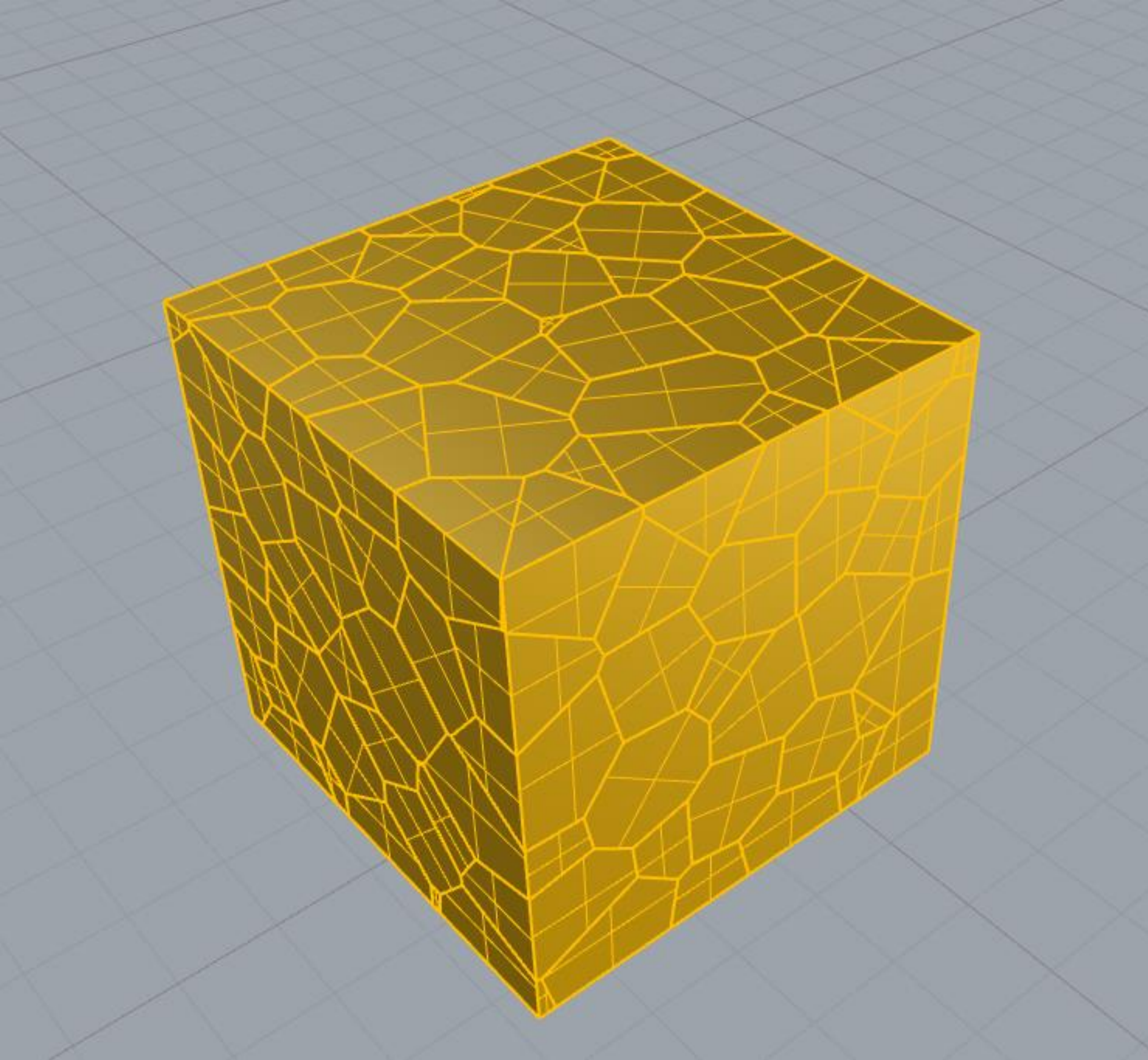
Exportação da vista aérea do QGIS para AUTOCAD



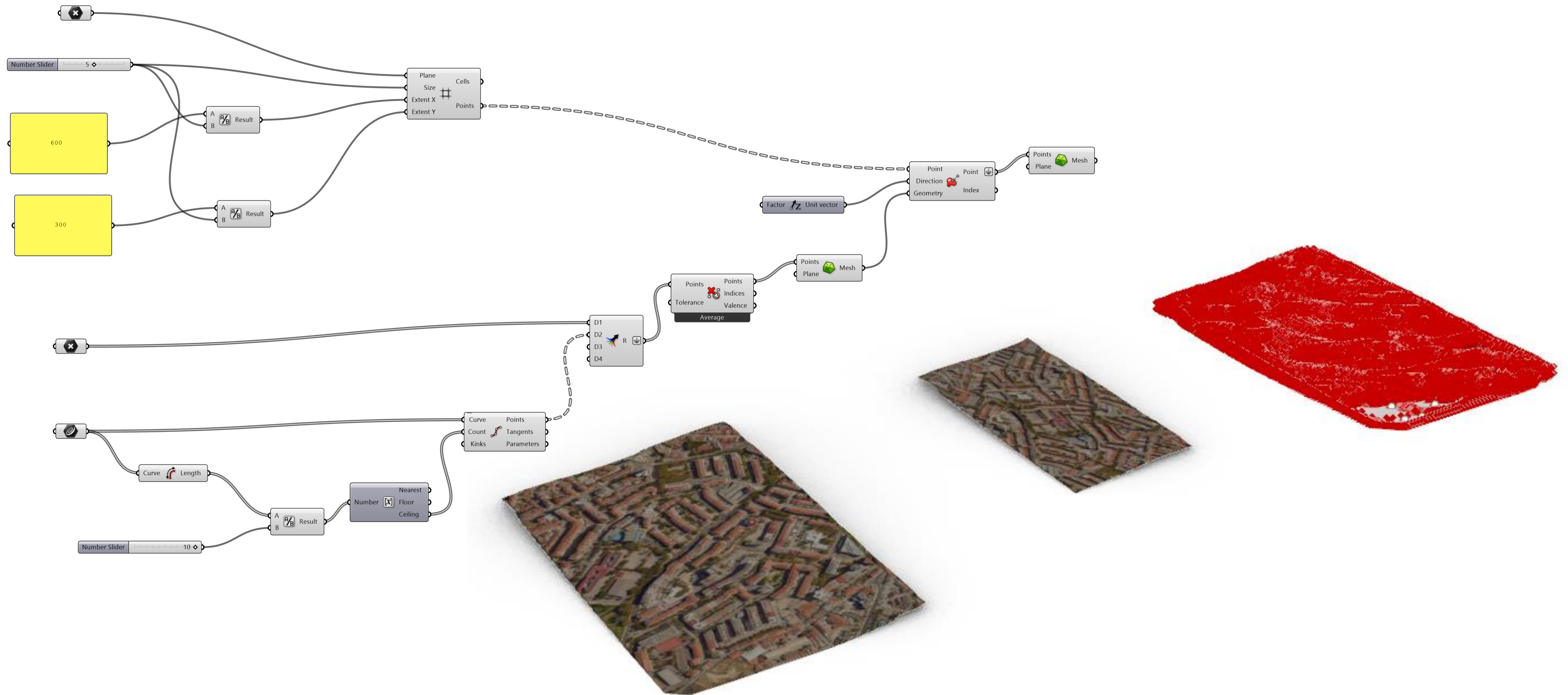
Exportação da vista aérea do QGIS para AUTOCAD



Donnut and Sphere



Cubo Seccionado



Modelação do Terreno (Ficheiro 4M ALT)