Modelação Geométrica e Generativa









CRISTINA CASTELO_4C







ÍNDICE

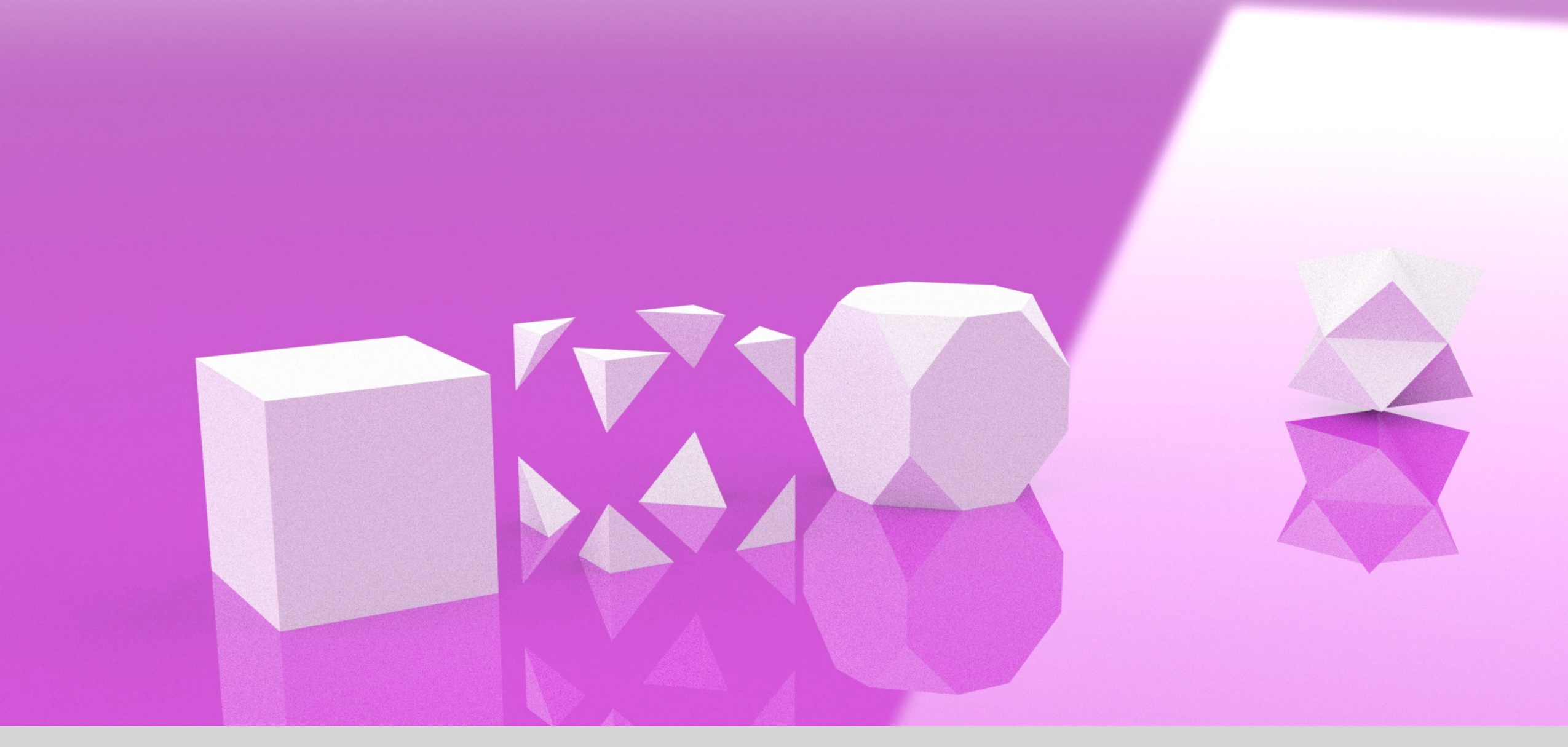
Exerc. 1.1 – Cubo Truncado	04
Exerc. 1.2 -Dodecaedro Truncado	05
Exerc. 2.1 - Spirula	07
Exerc. 2.2 - Planorbis	09
Exerc. 2.3 - Nautilus	11
Exerc. 2.4 - Caracol	13
Exerc. 2.5 – Caramujo do mar	15
Exerc. 3.1 – Mexilhão	17
Exerc. 3.2 – Amêijoa	19
Exerc. 3.3 - Vieira	21
Exerc. 3.4 - Ostra	23

Exerc. 4.1 – Coral Espinhoso	25
Exerc. 4.2 - Coral Tentacular 01	27
Exerc. 3.3 - Coral Tentacular 02	29
Exerc. 5 - Modelação Terreno em QGIS	30
Exerc. 6 - Modelação Terreno em Rhino + Grasshopp	er33

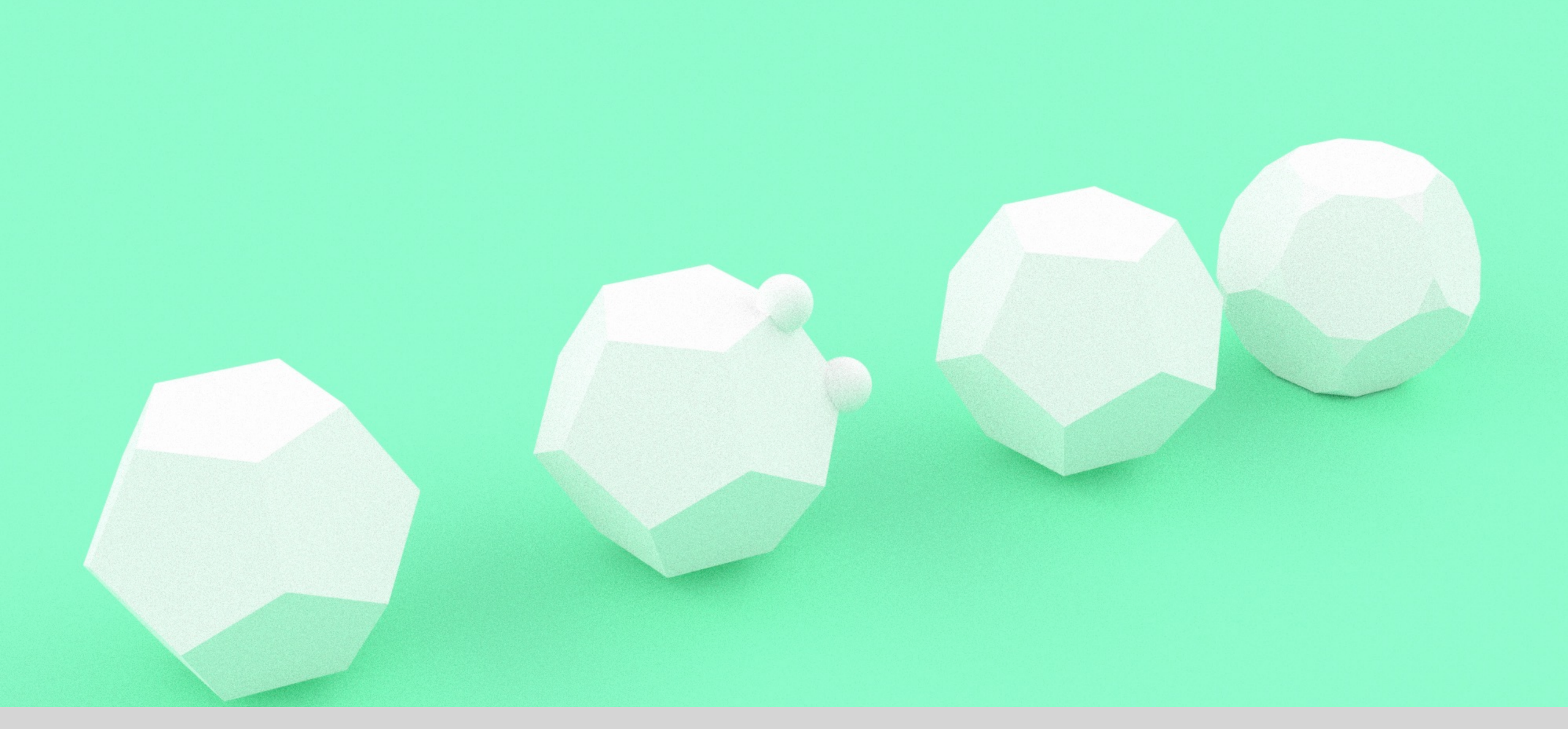








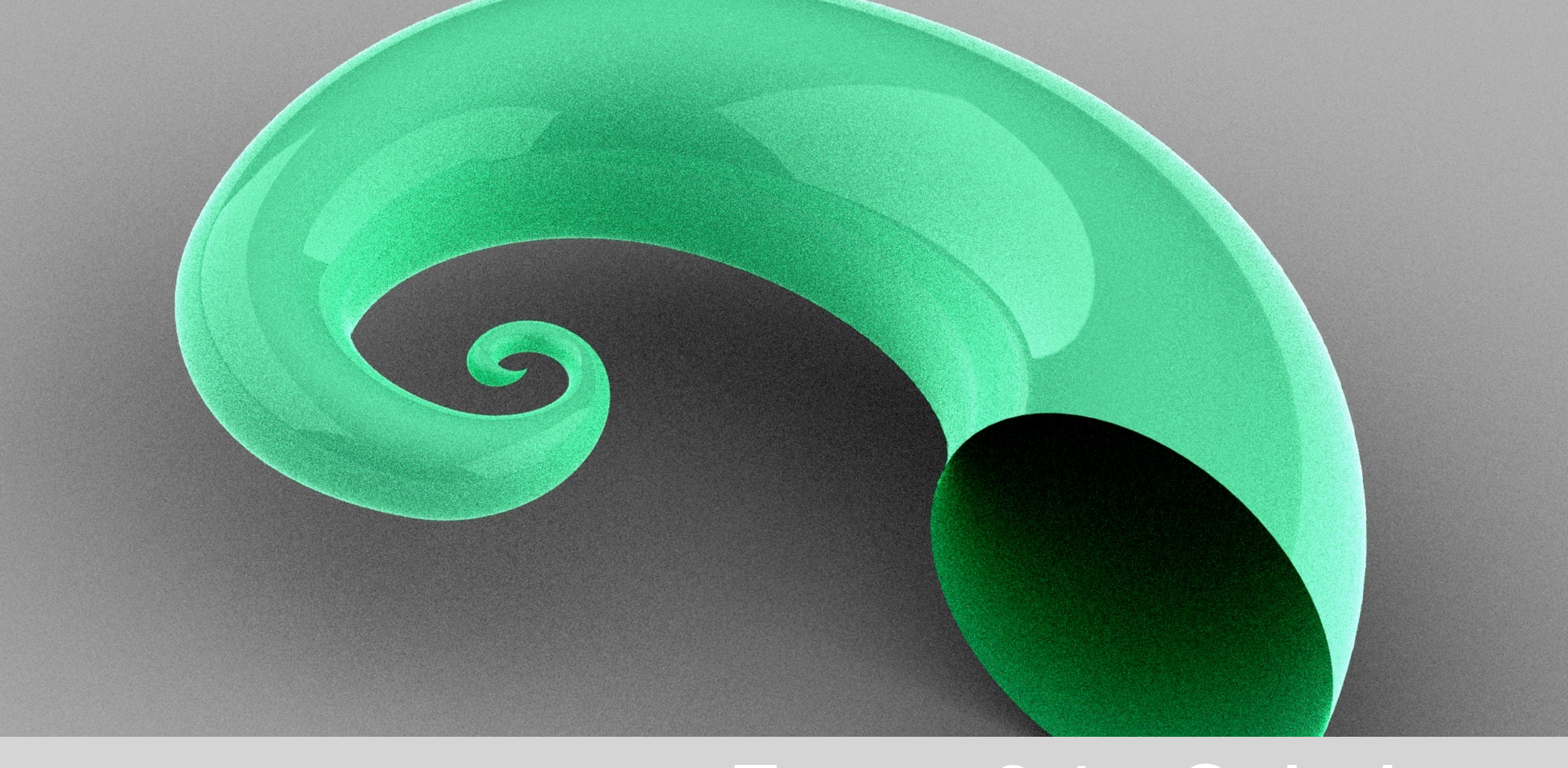
Exerc. 1.1 – Cubo Truncado



Exerc. 1.2 - Dodecaedro Truncado



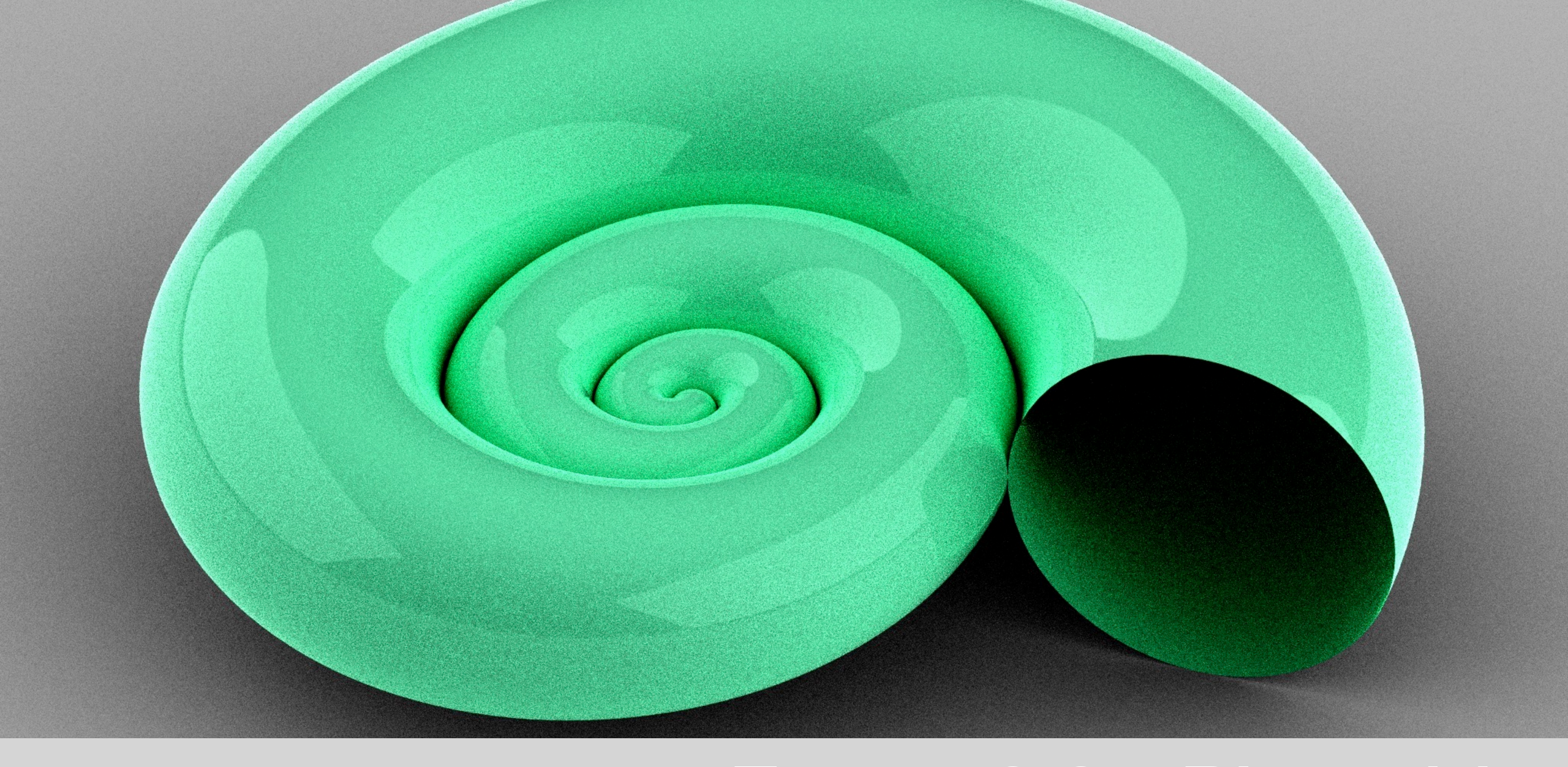
Exerc. 2.1 - Spirula



Exerc. 2.1 - Spirula



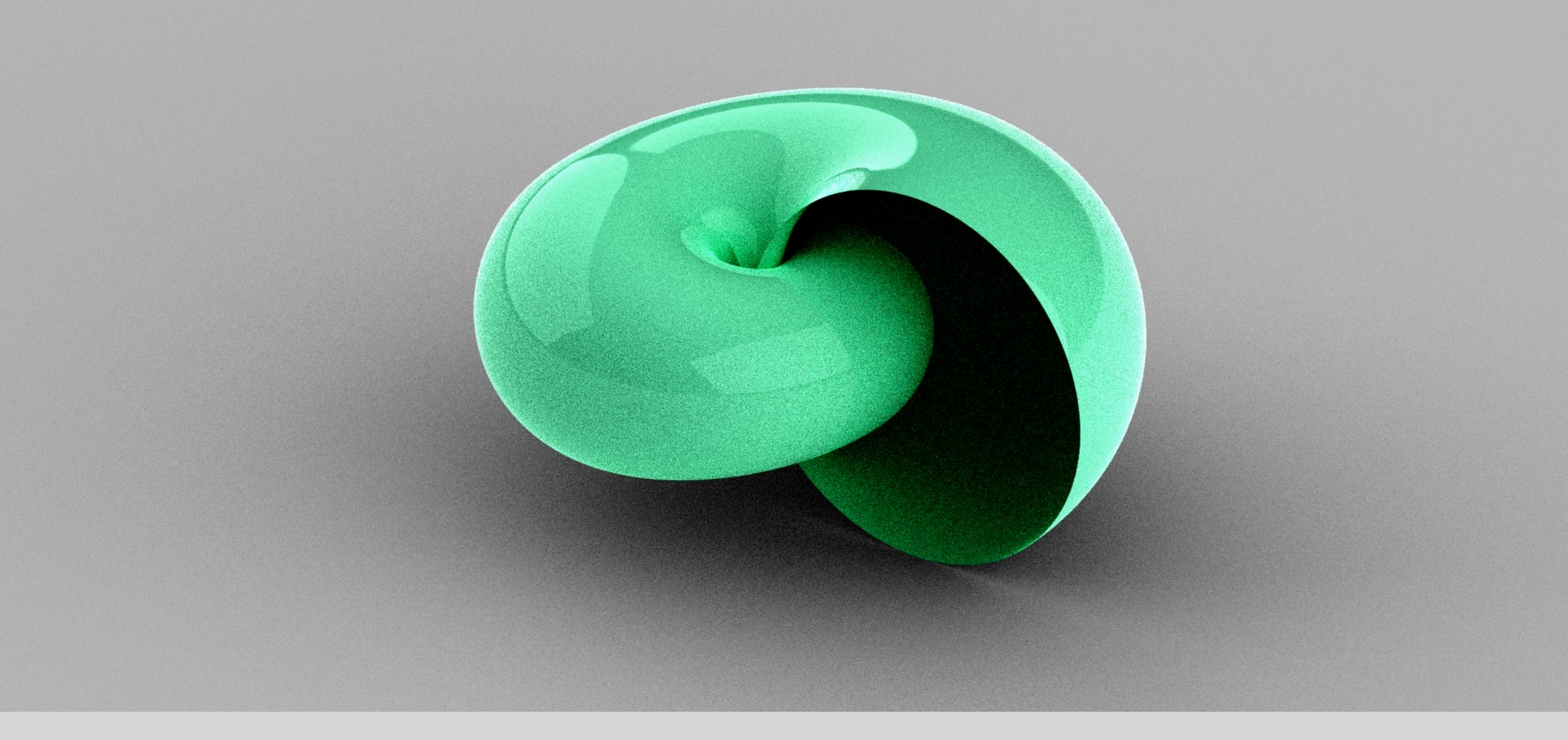
Exerc. 2.2 - Planorbis



Exerc. 2.2 - Planorbis



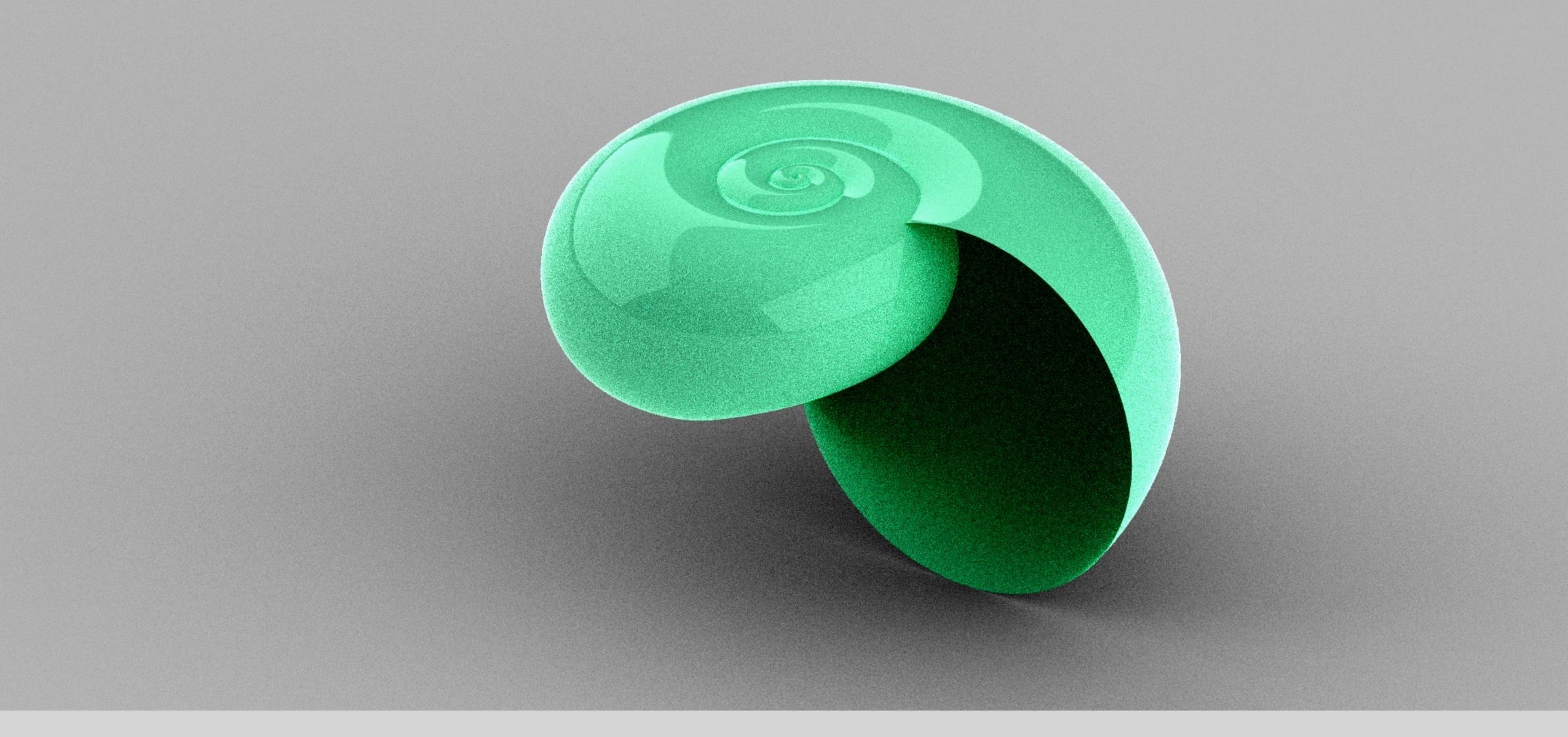
Exerc. 2.3 - Nautilus



Exerc. 2.3 - Nautilus



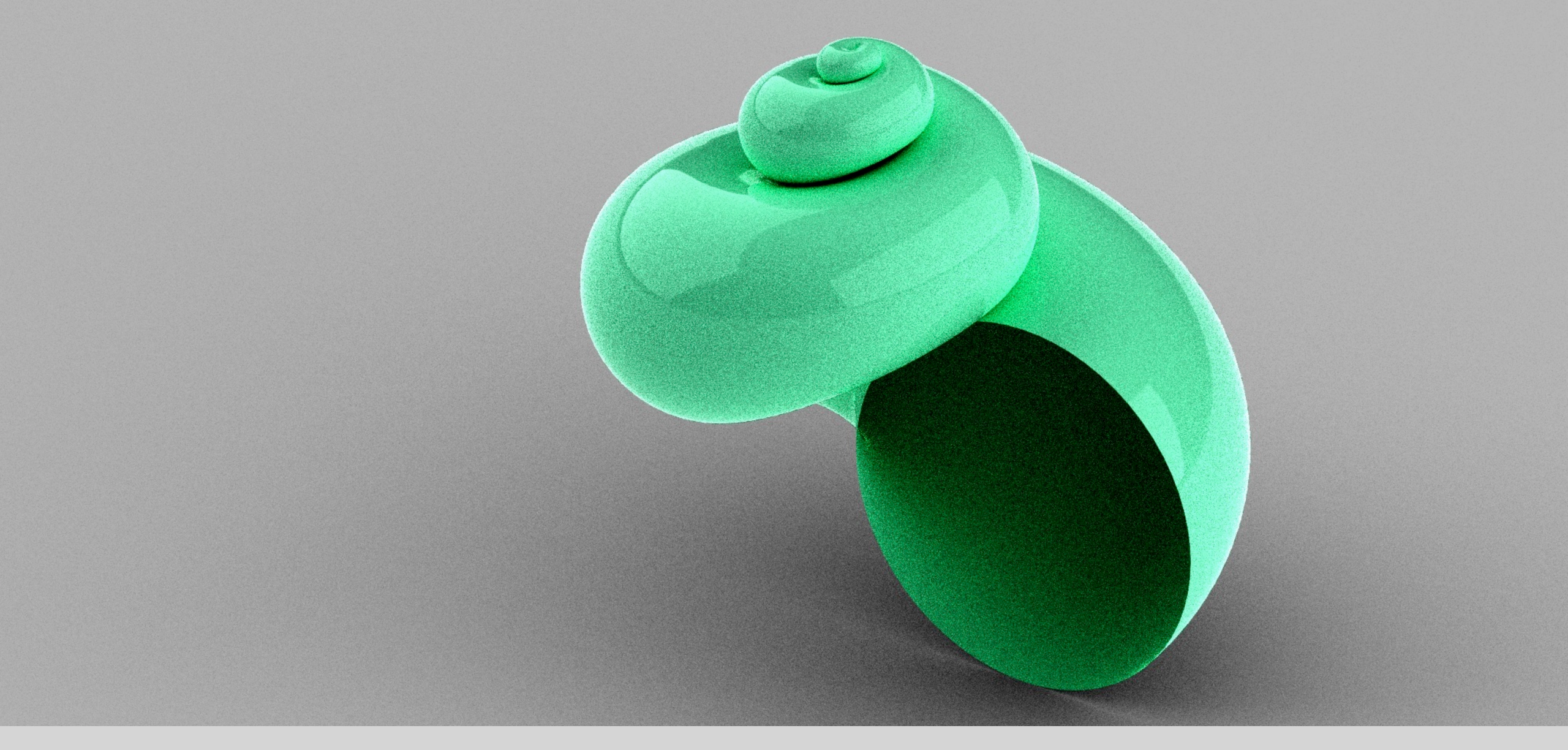
Exerc. 2.4 - Caracol



Exerc. 2.4 - Caracol



Exerc. 2.5 – Caramujo do mar



Exerc. 2.5 – Caramujo do mar



Exerc. 3.1 – Mexilhão



Exerc. 3.1 – Mexilhão



Exerc. 3.2 – Amêijoa



Exerc. 3.2 – Amêijoa



Exerc. 3.3 – Vieira



Exerc. 3.3 – Vieira



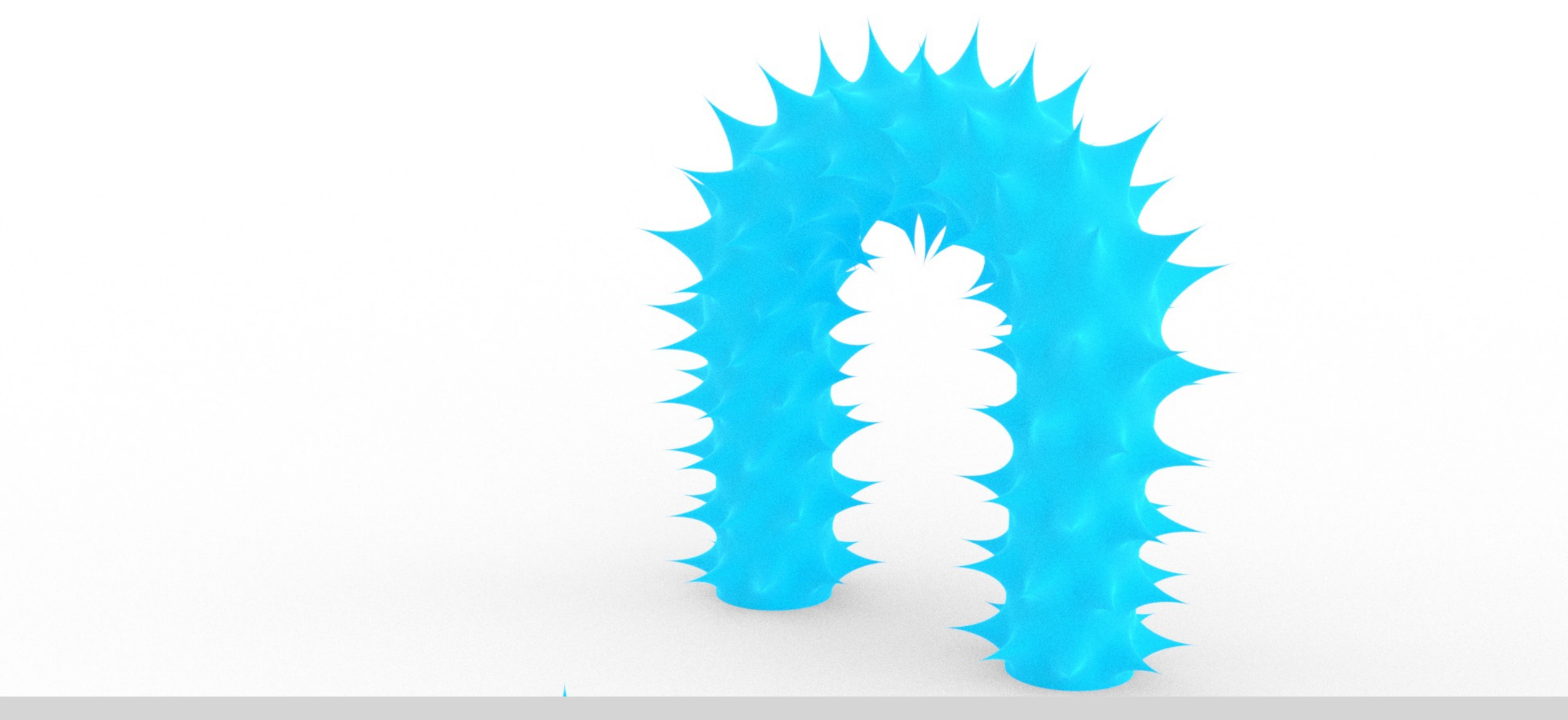
Exerc. 3.4 – Ostra



Exerc. 3.4 – Ostra



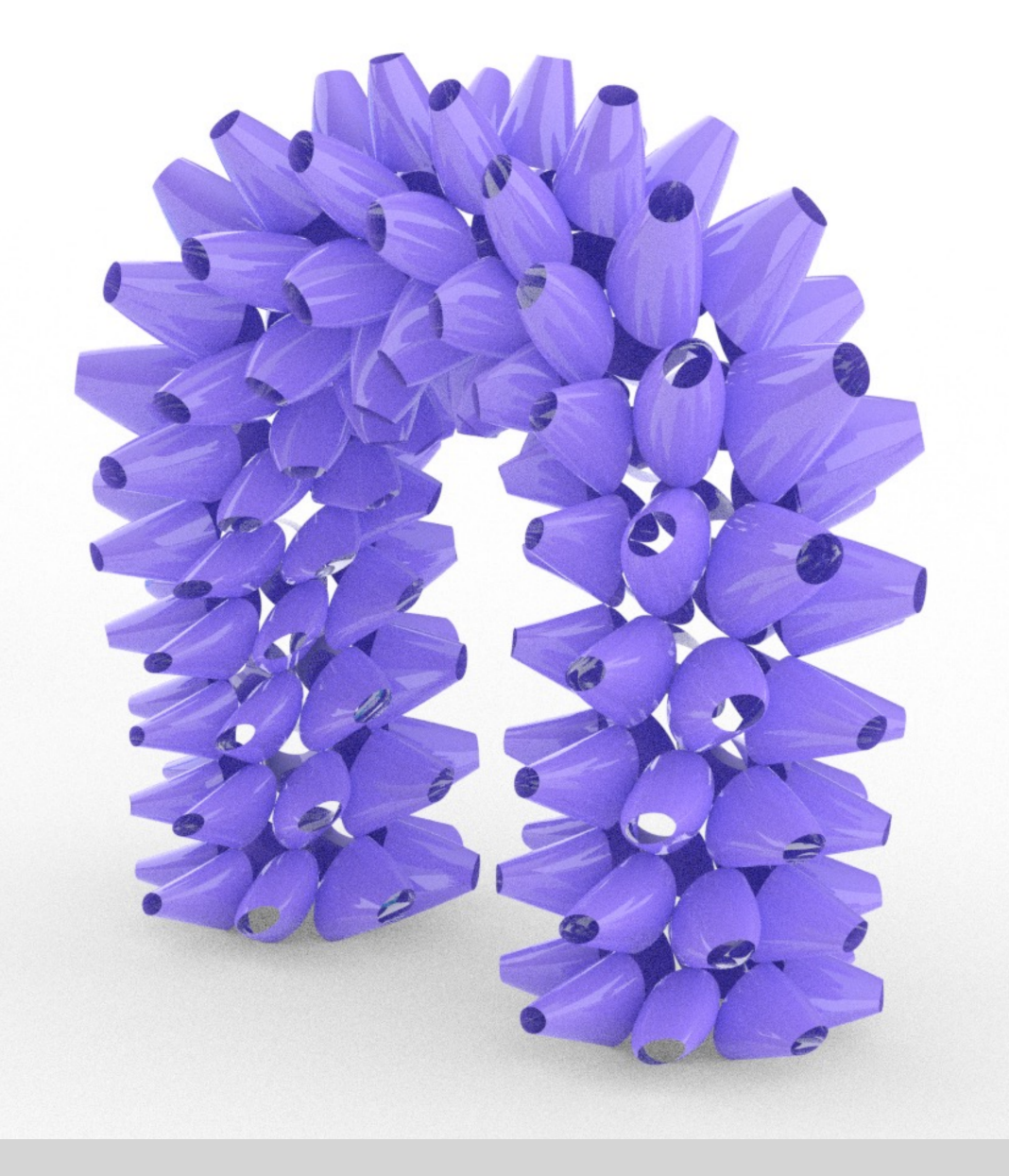
Exerc. 4.1 – Colar Espinhoso



Exerc. 4.1 – Coral Espinhoso



Exerc. 4.2 – Coral Tentacular 01



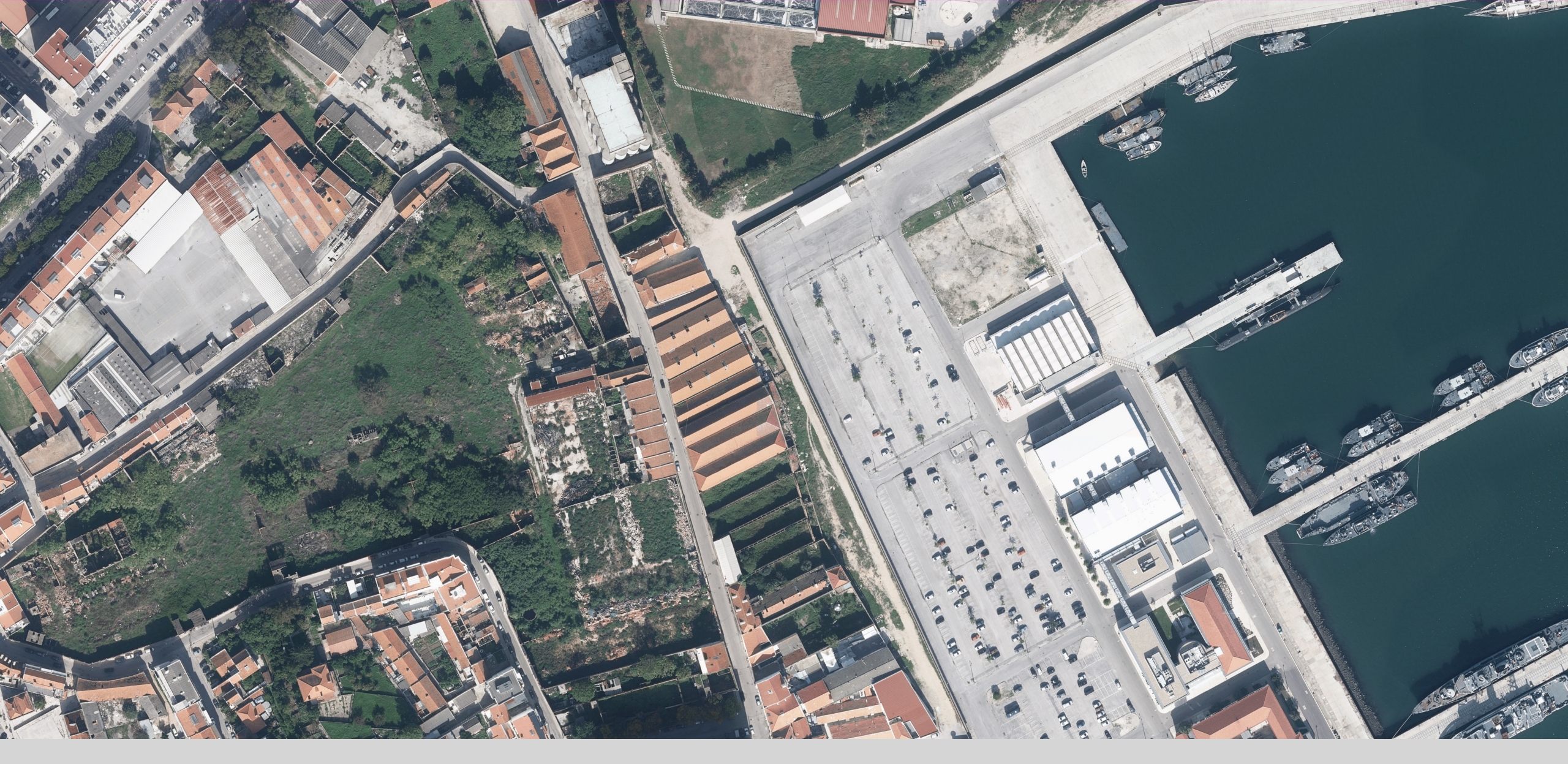
Exerc. 4.2 – Coral Tentacular 01



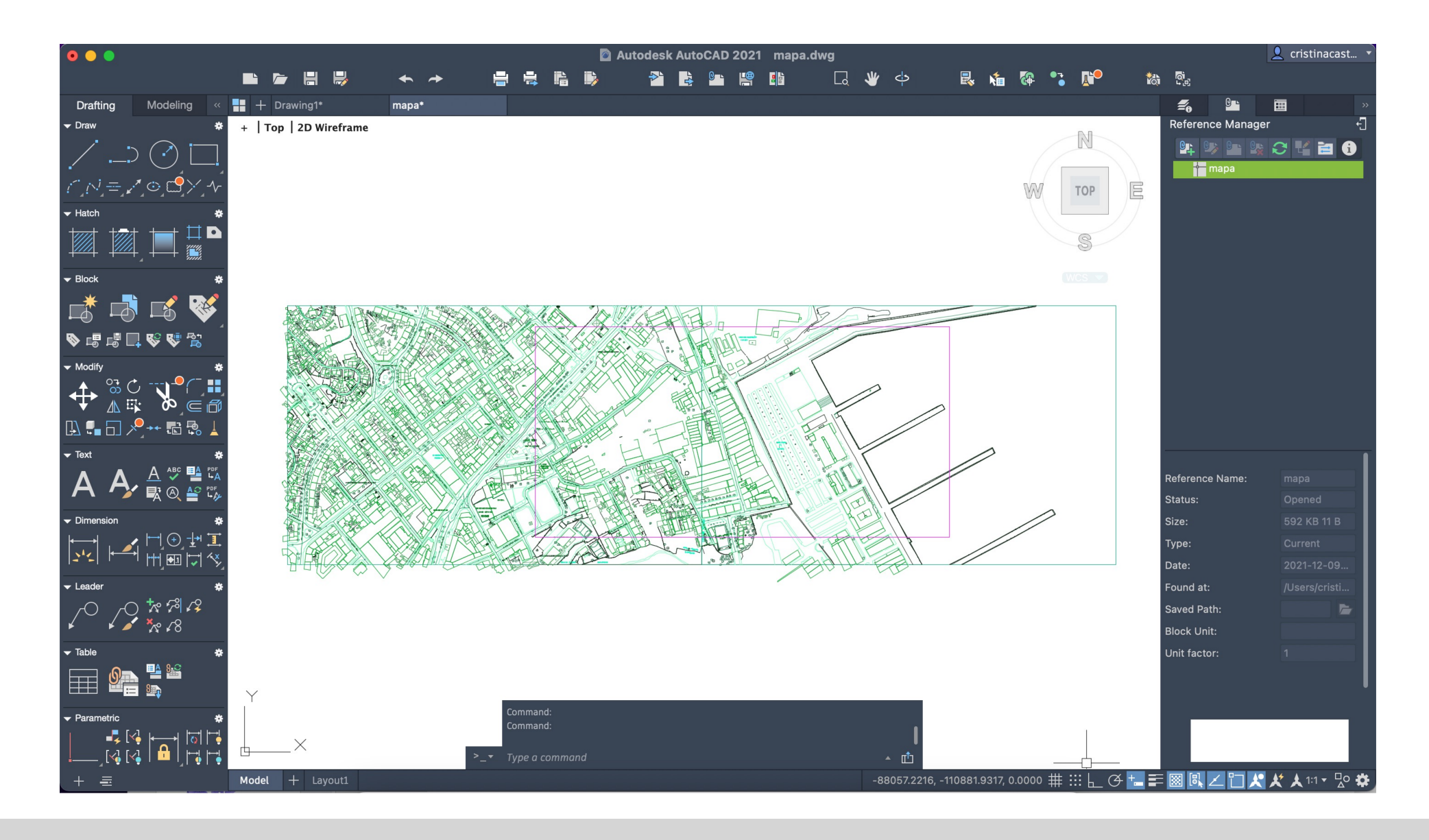
Exerc. 4.3 – Coral Tentacular 02



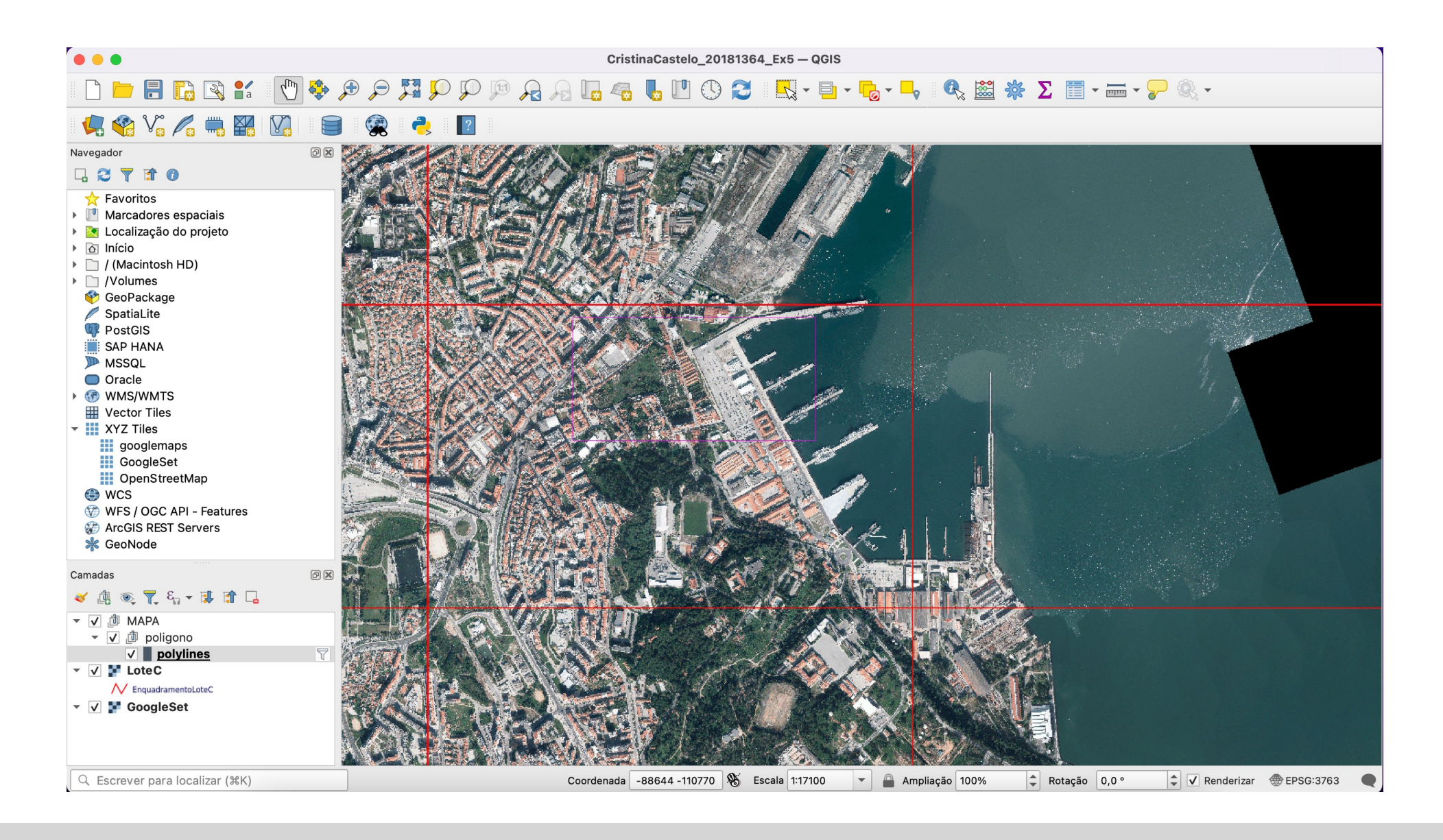
Exerc. 4.3 – Coral Tentacular 02



Exerc. 5 - Modelação Terreno em QGIS



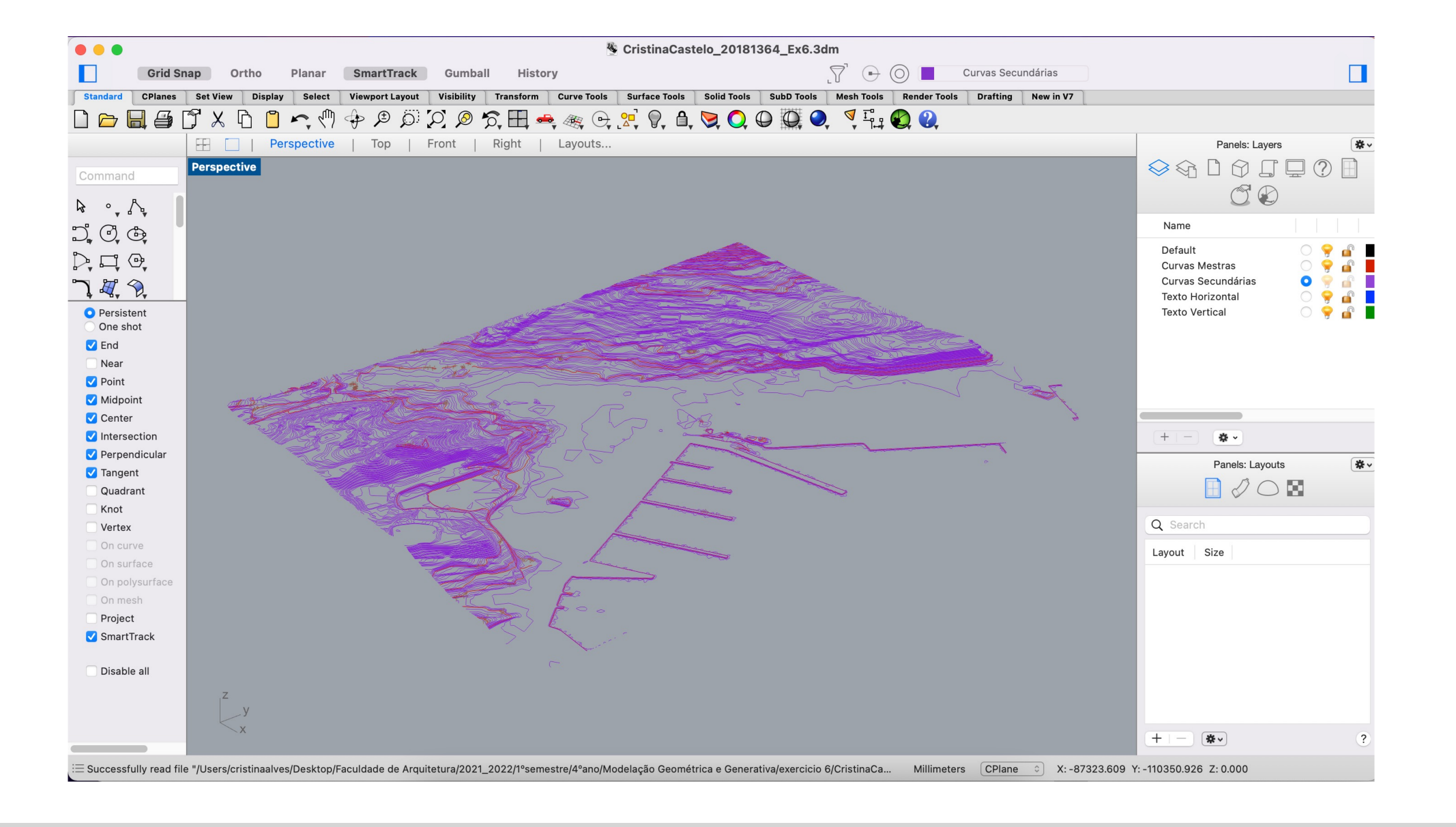
Exerc. 5 - Modelação Terreno em QGIS



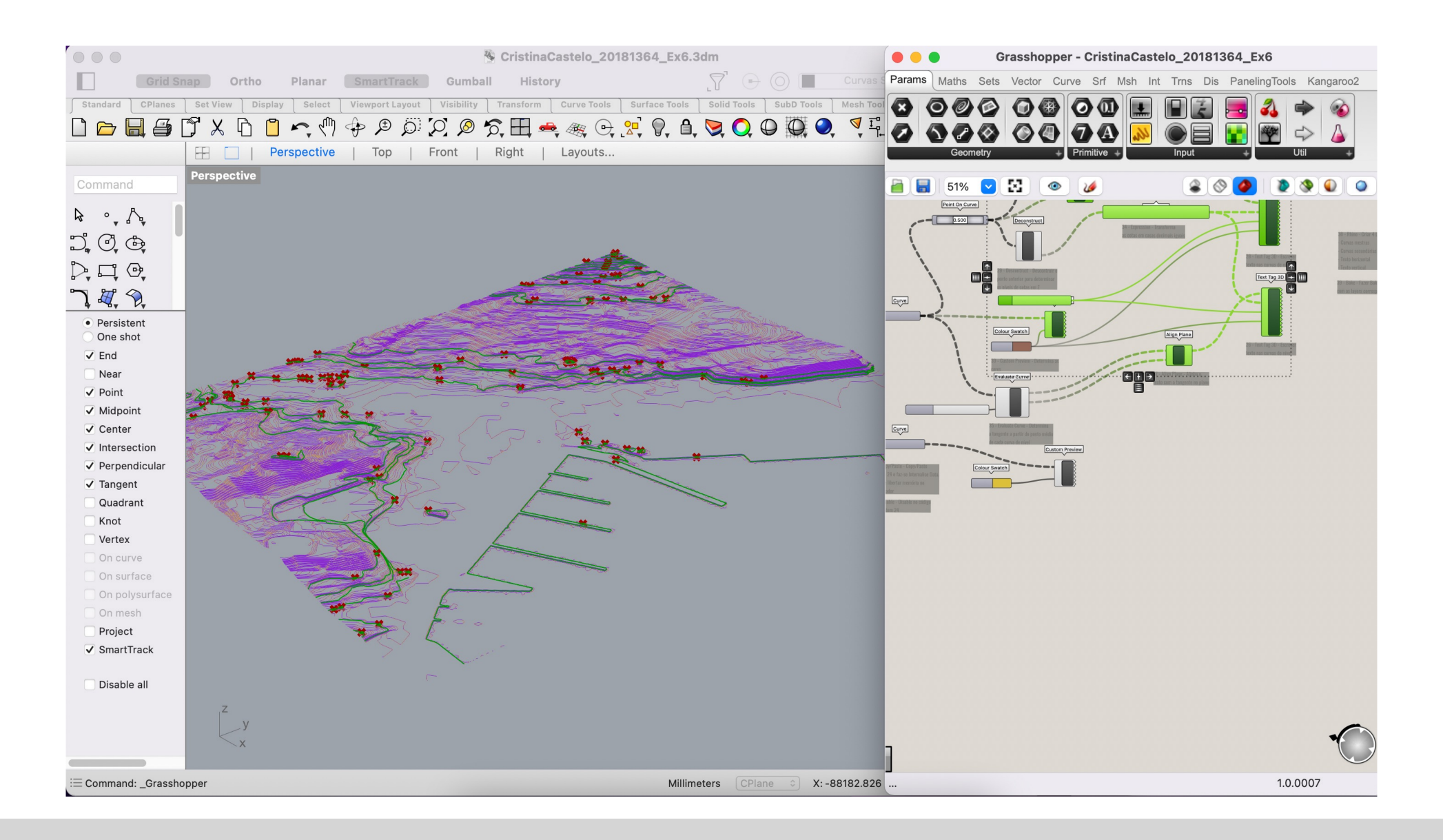
Exerc. 5 - Modelação Terreno em QGIS



Exerc. 6 - Modelação Terreno em Rhino + Grasshopper



Exerc. 6 - Modelação Terreno em Rhino + Grasshopper



Exerc. 6 - Modelação Terreno em Rhino + Grasshopper