

Modelação e Visualização Tridimensional em Arquitectura

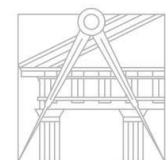
Foto do Aluno

20201205

MÓNICA PEREIRA

U LISBOA

UNIVERSIDADE
DE LISBOA



FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

MVTA

Mestrado Integrado em Arquitectura
Ano Lectivo 2022-2023 2º Semestre
Docente - Nuno Alão 3º Ano

ÍNDICE

Aula 1:

- Parábola, Superfície Parabólica - - - - - 5
- Parábola, Superfície Parabólica 2 - - - - - 6
- Toro Seccionado - - - - - 7

Aula 2:

- Boxes - - - - - 8
- Tetraedros - - - - - 9
- Hexaedros - - - - - 10
- Dodecaedro - - - - - 11

Aula 3:

- Dodecaedro - - - - - 11
- Octaedro - - - - - 12
- Icosaedro - - - - - 13

Dualidade entre figuras:

- Dodecaedro e Icosaedro - - - - - 14
- Octaedro e Hexagono- - - - - 15

ÍNDICE

Aula 4:

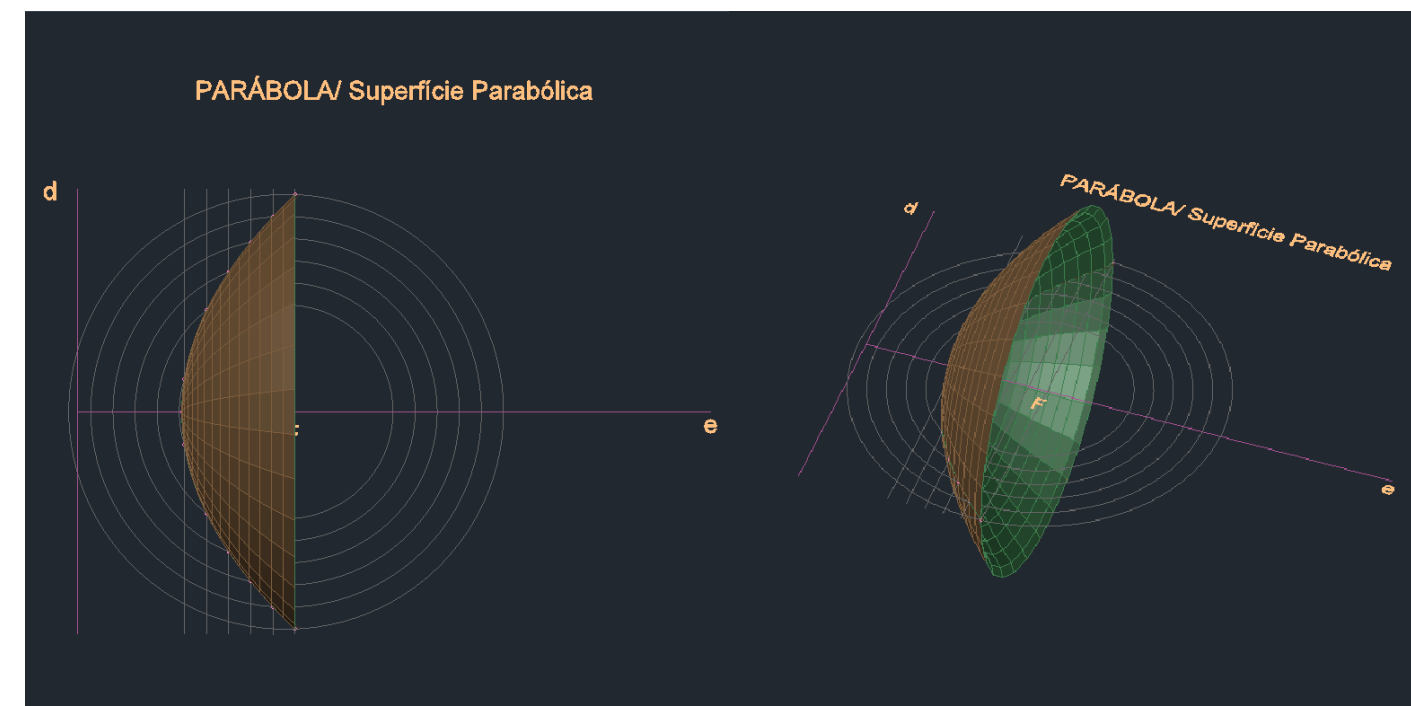
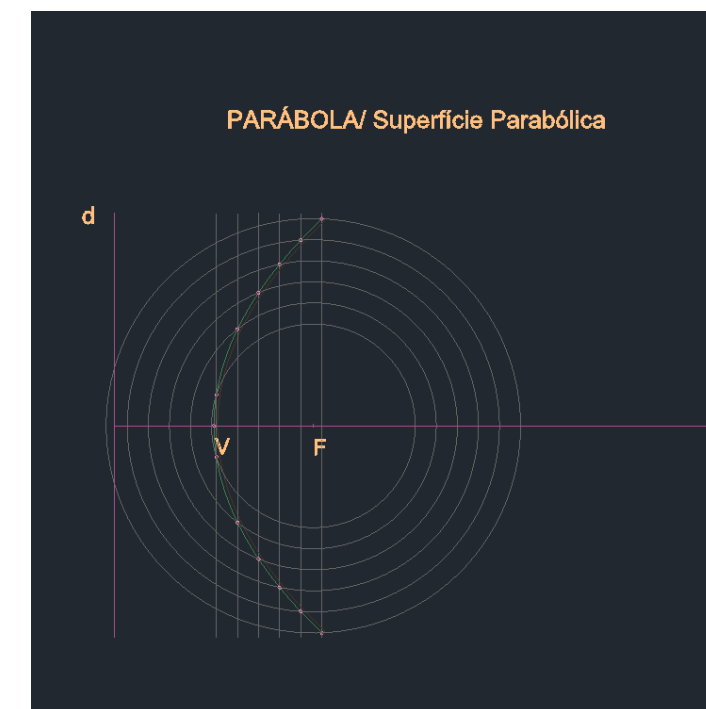
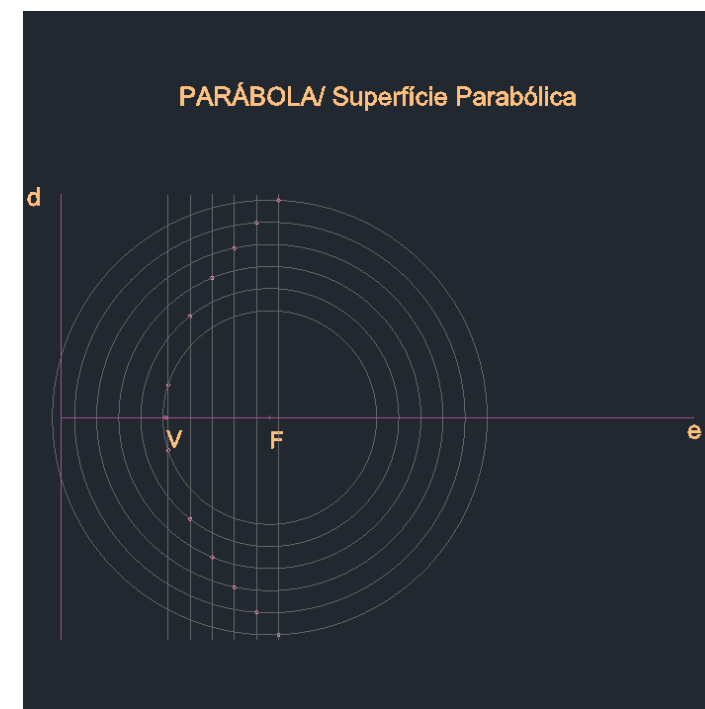
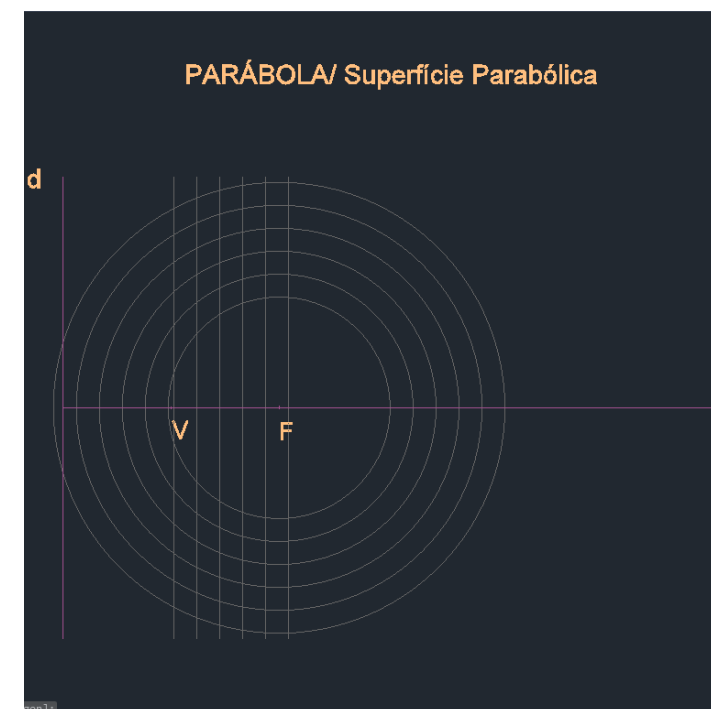
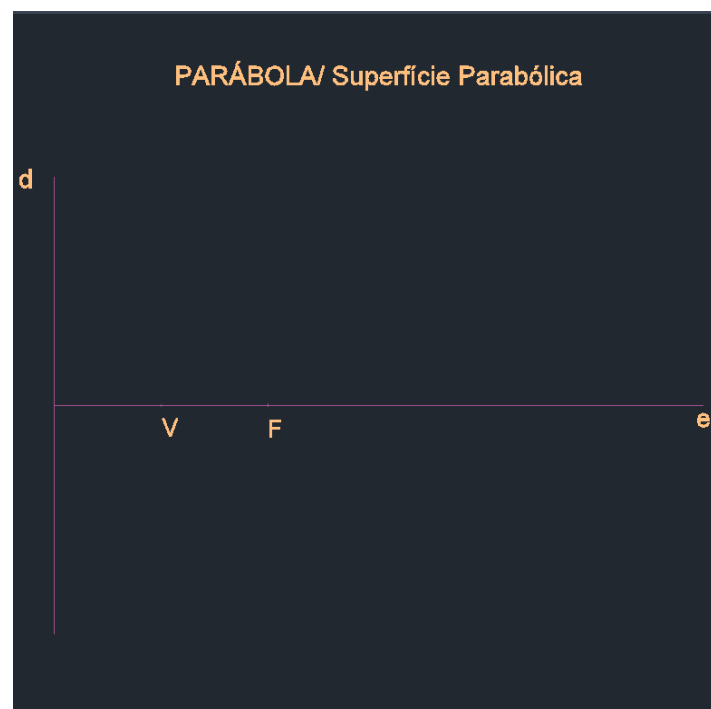
- Interseção de plano com geometria - - - - - 16/19

Aula 5:

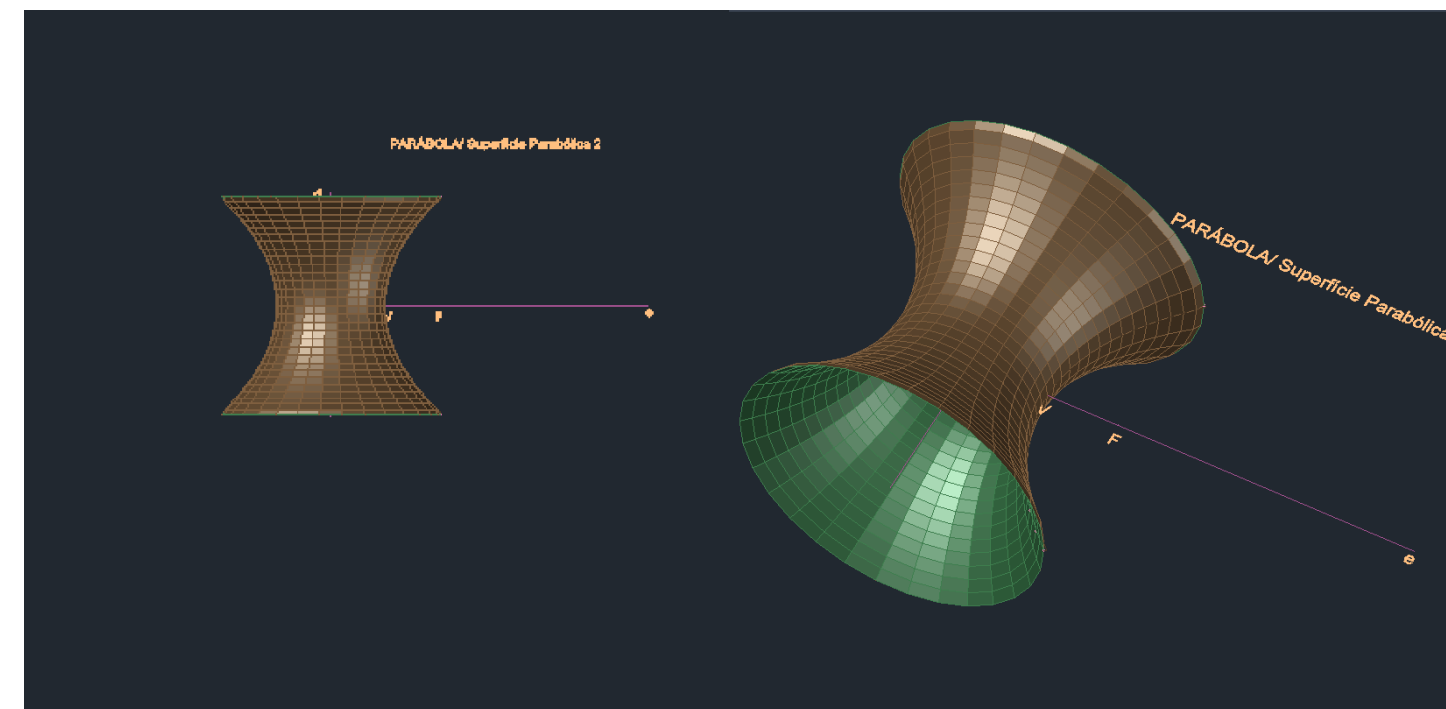
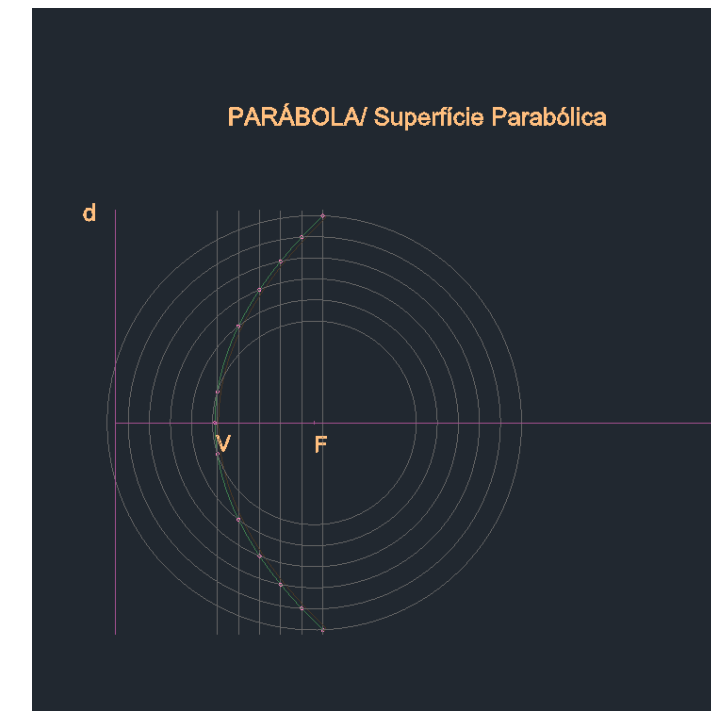
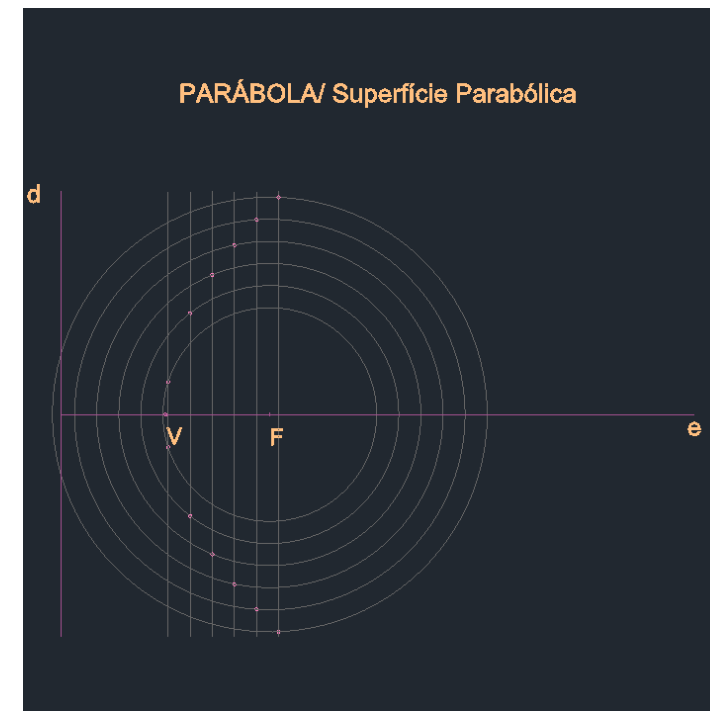
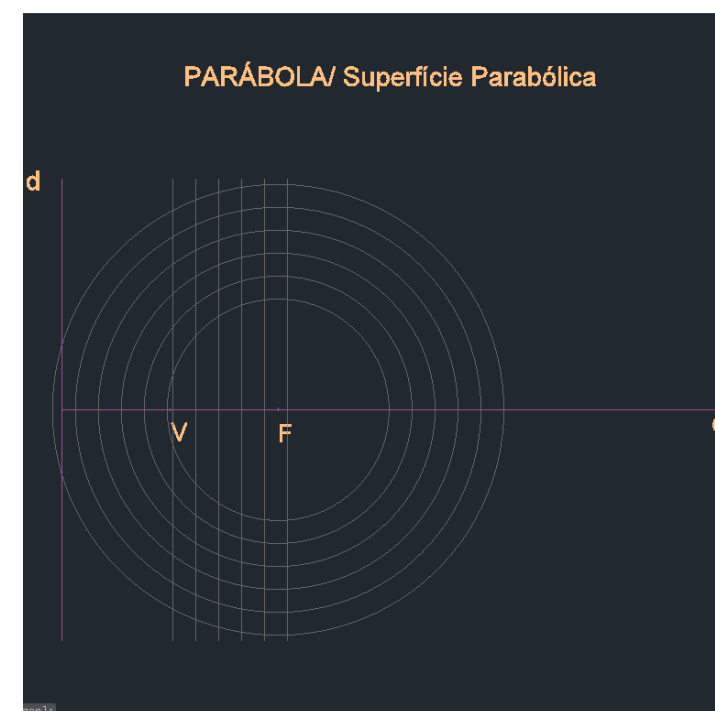
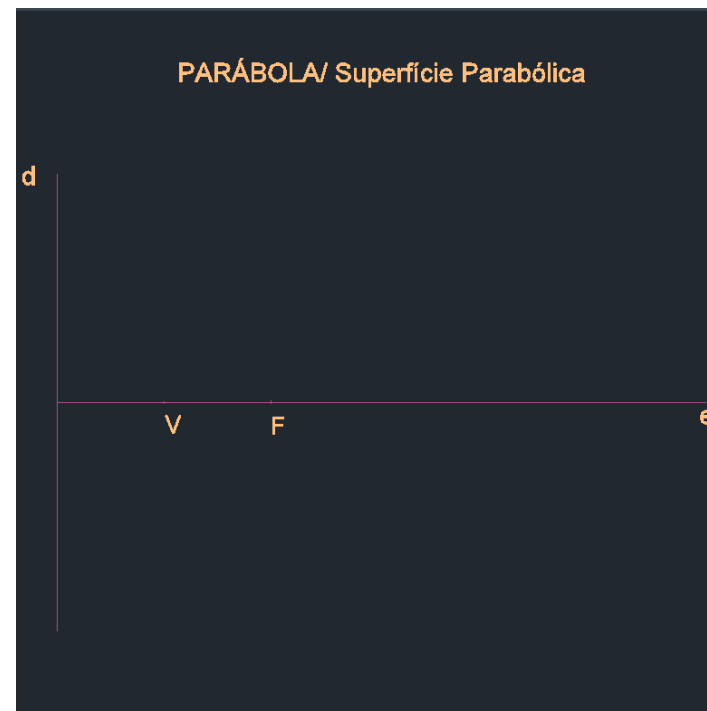
- Xadrez - - - - - 20
- Hipérbole de Revolução - - - - - 22
- Parabolóide - - - - - 23

Aula 6:

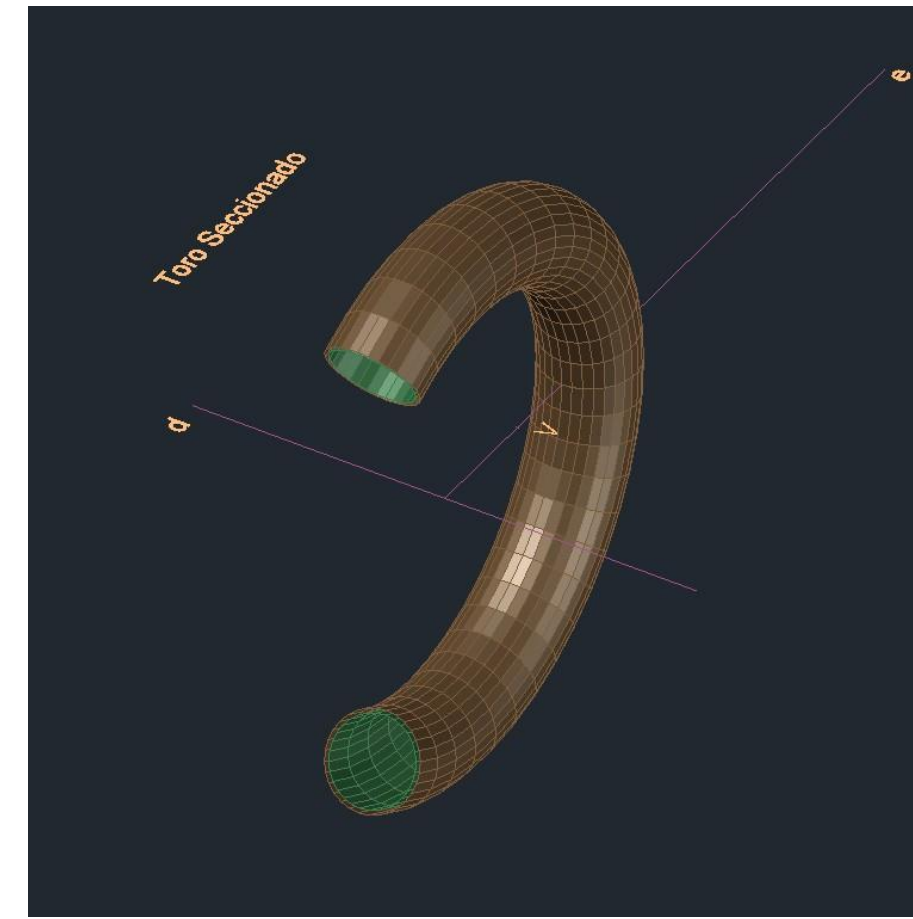
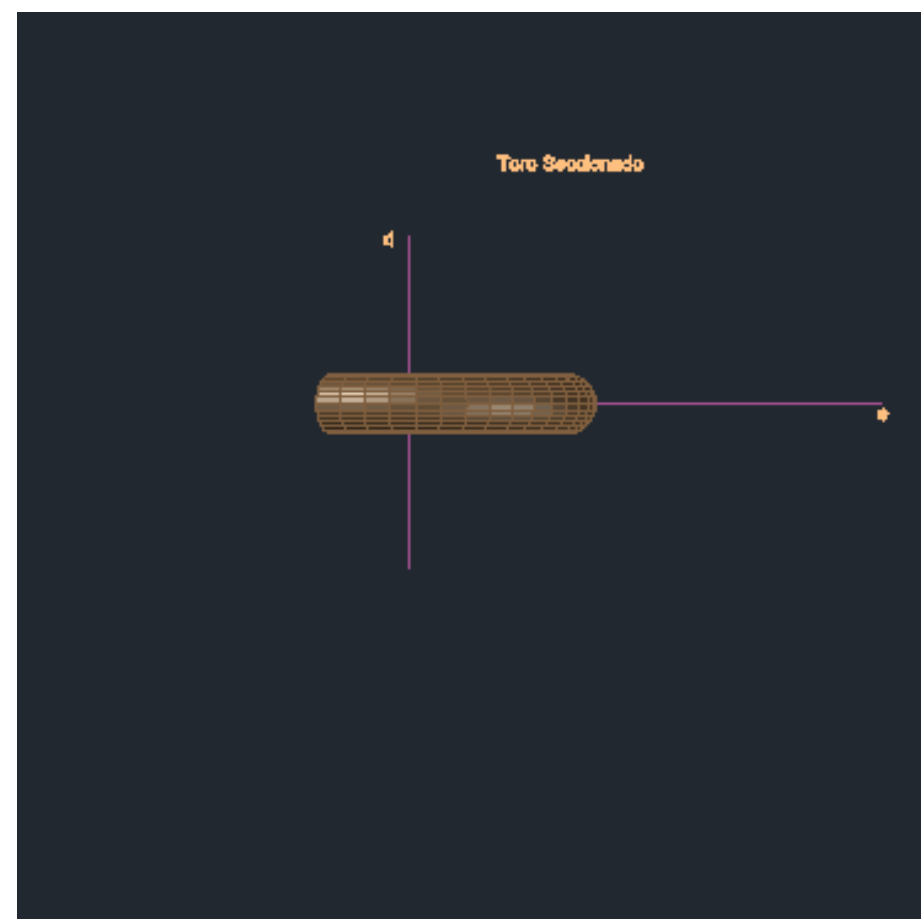
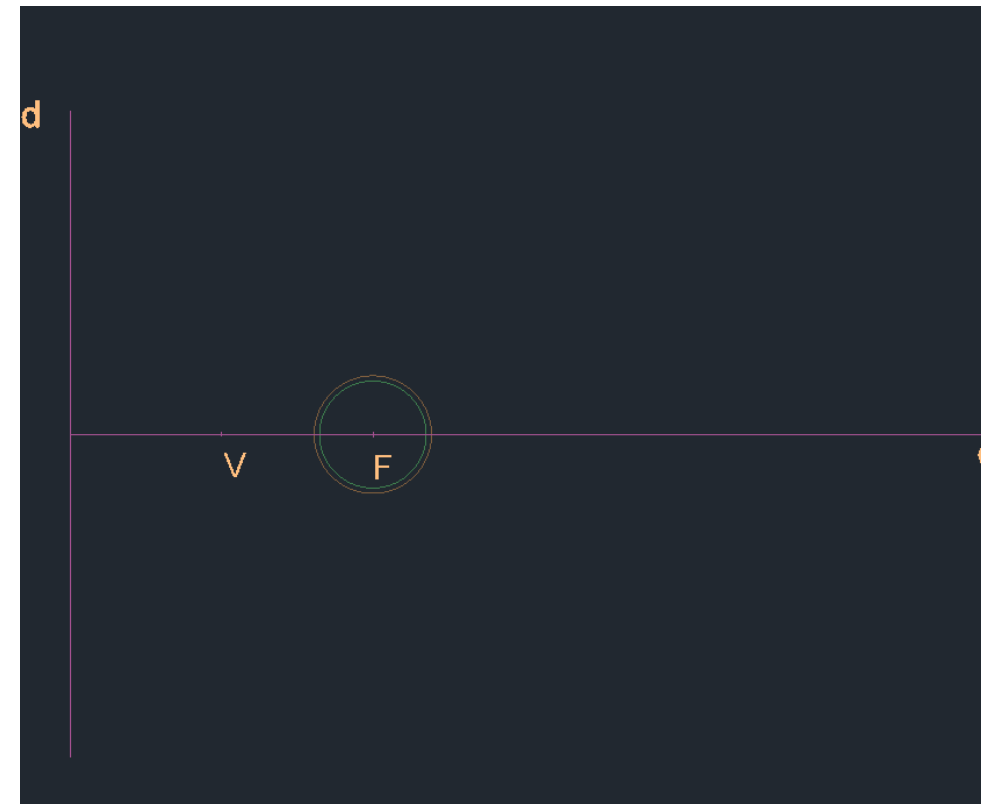
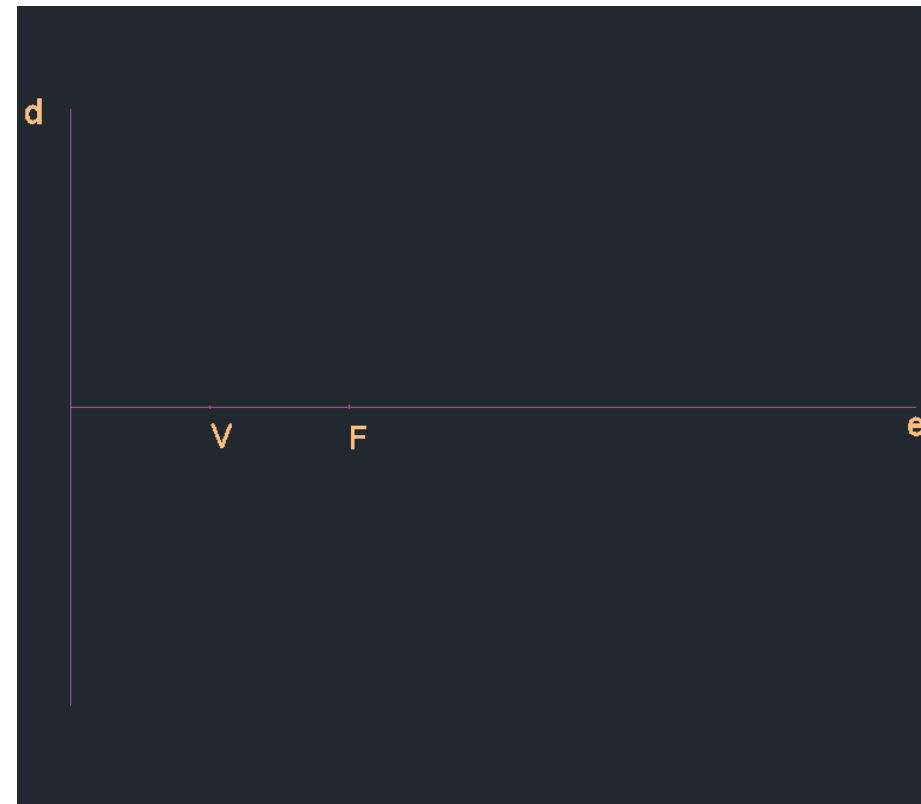
- Helix - - - - - 25



Exerc. 1.1 - Superfície Parabólica

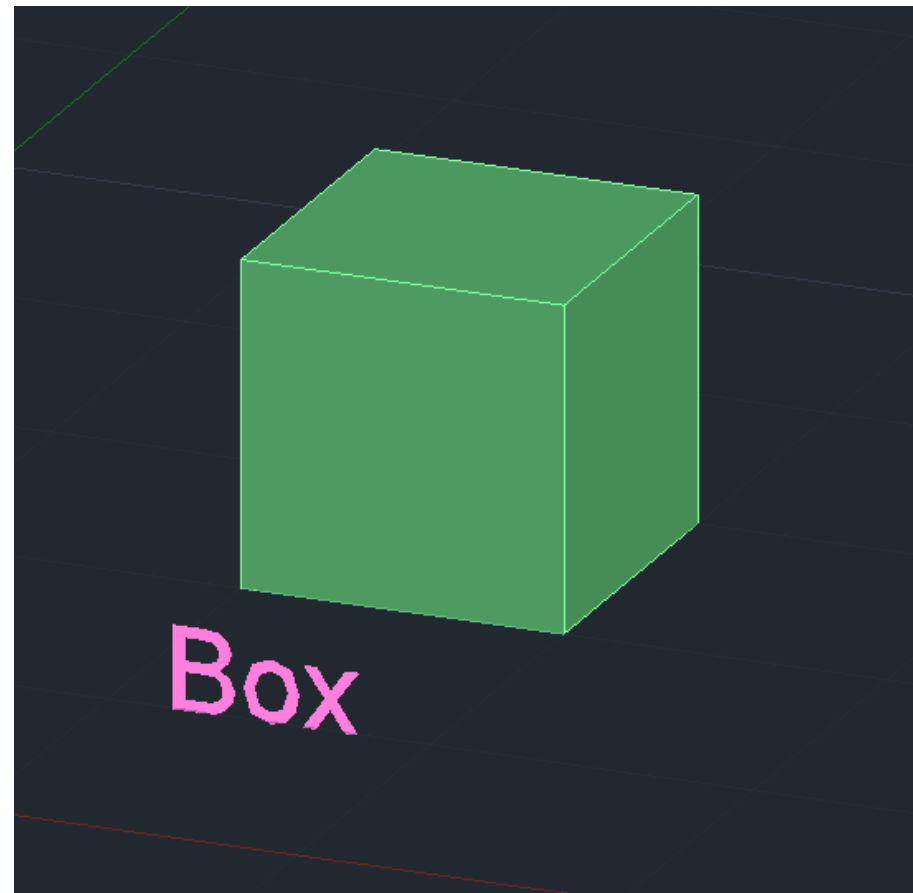


Exerc. 1.2 - Superfície Parabólica 2

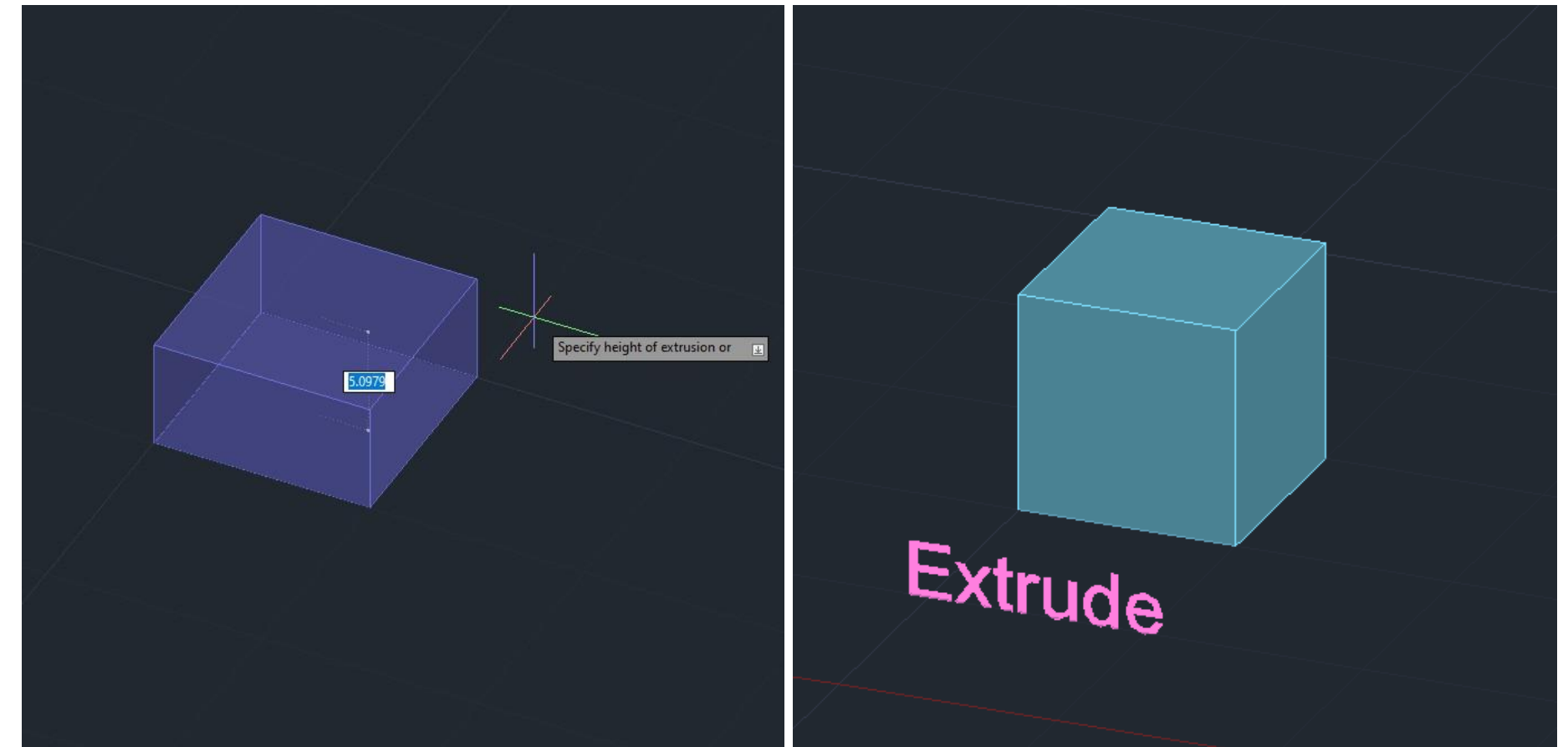


Exerc. 1.3 – Toro Seccionado

Cubo realizado com comando BOX

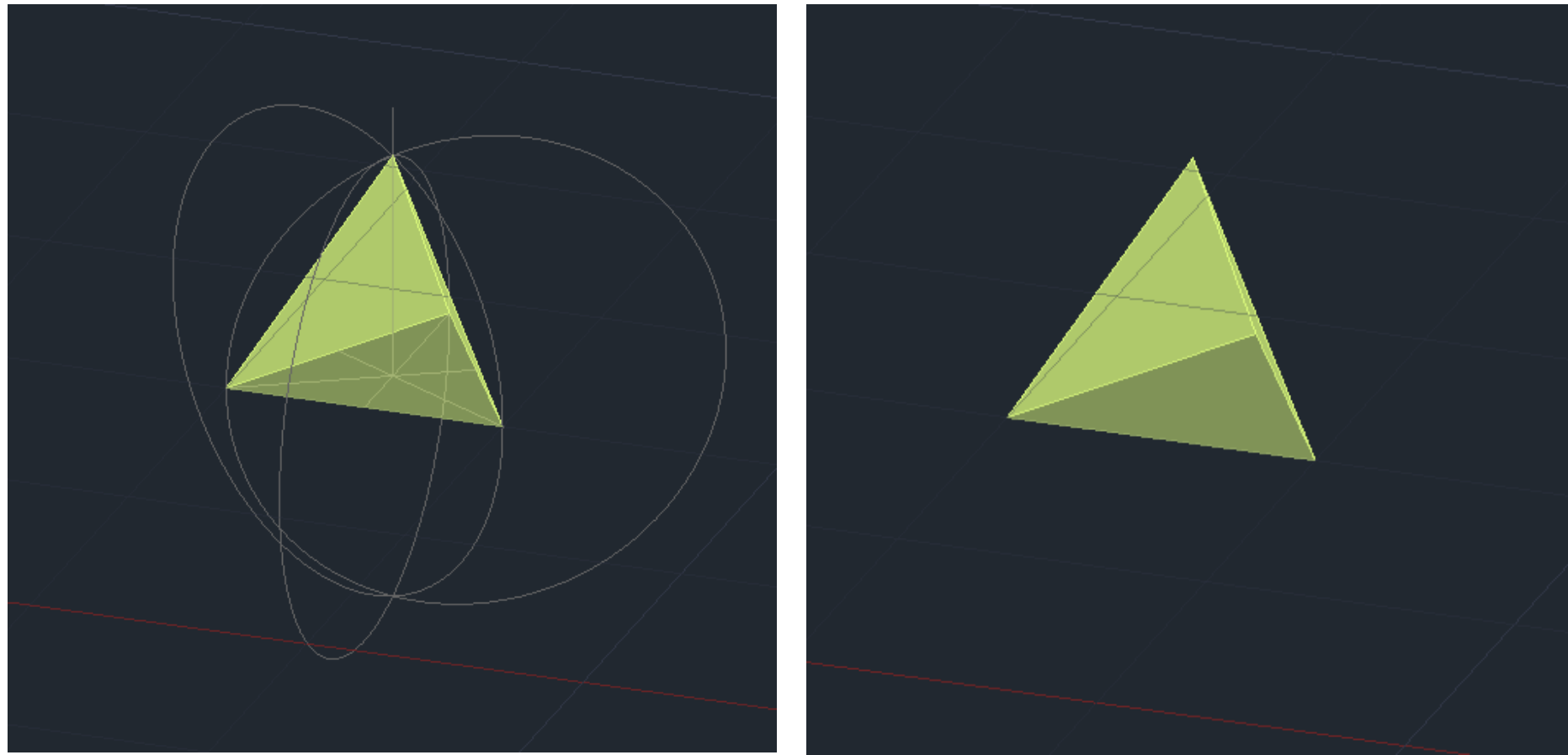


Cubo realizado com comando Extrude

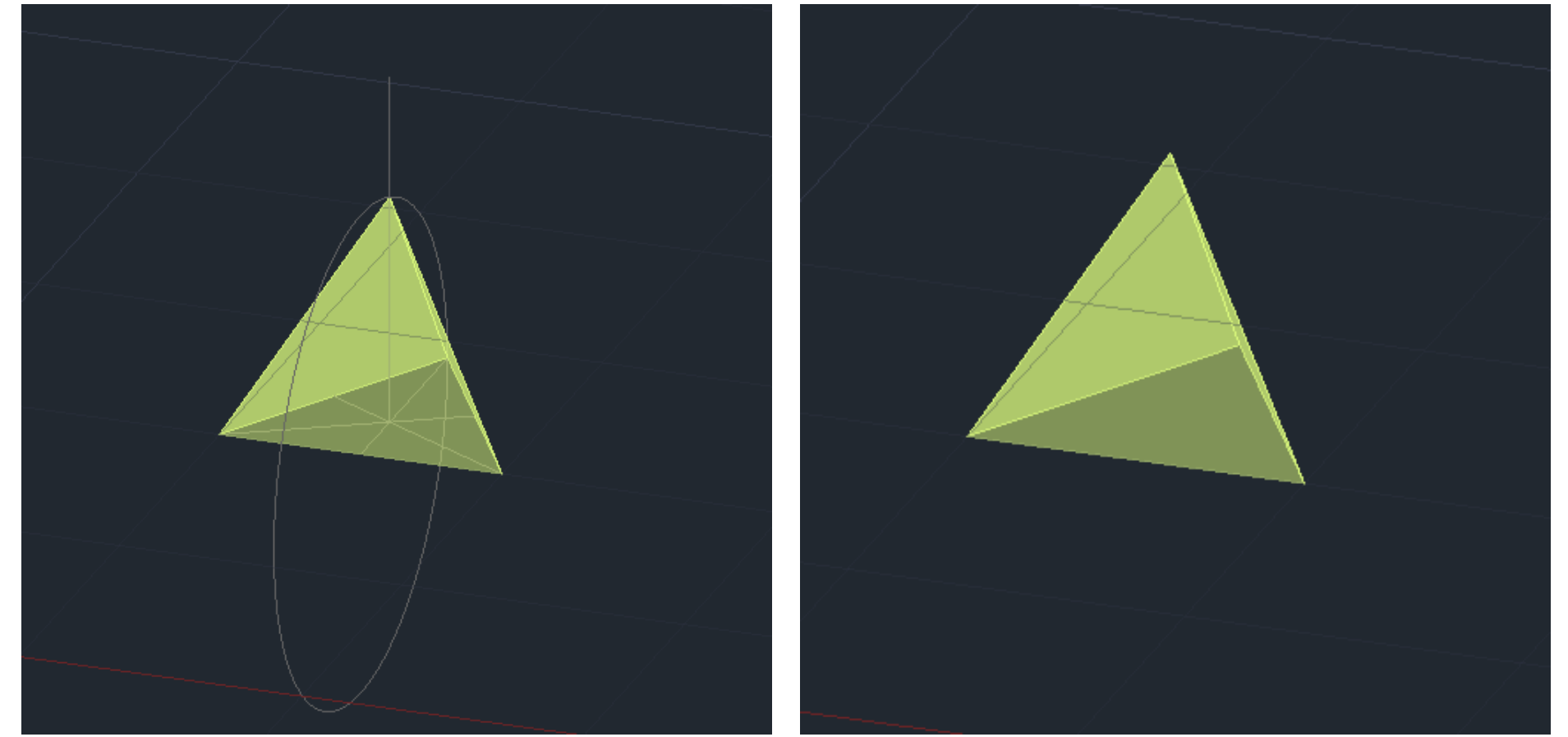


Exerc. 2.1 – Boxes

Tetraedro realizado com comando 3DROTATE

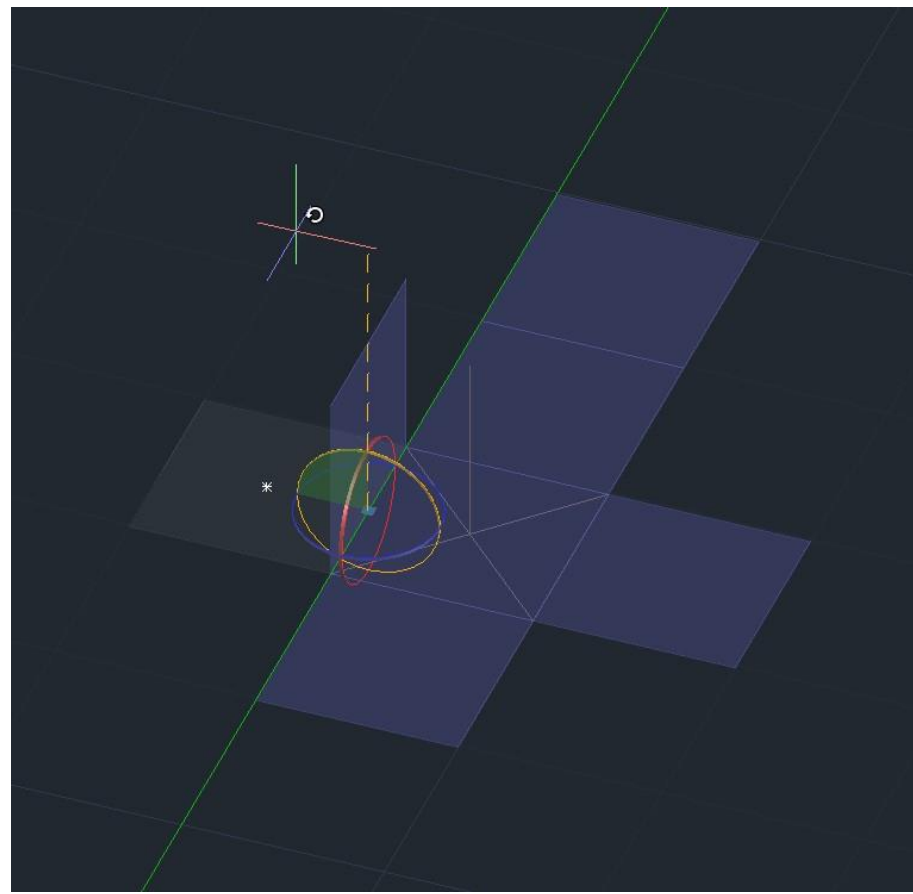
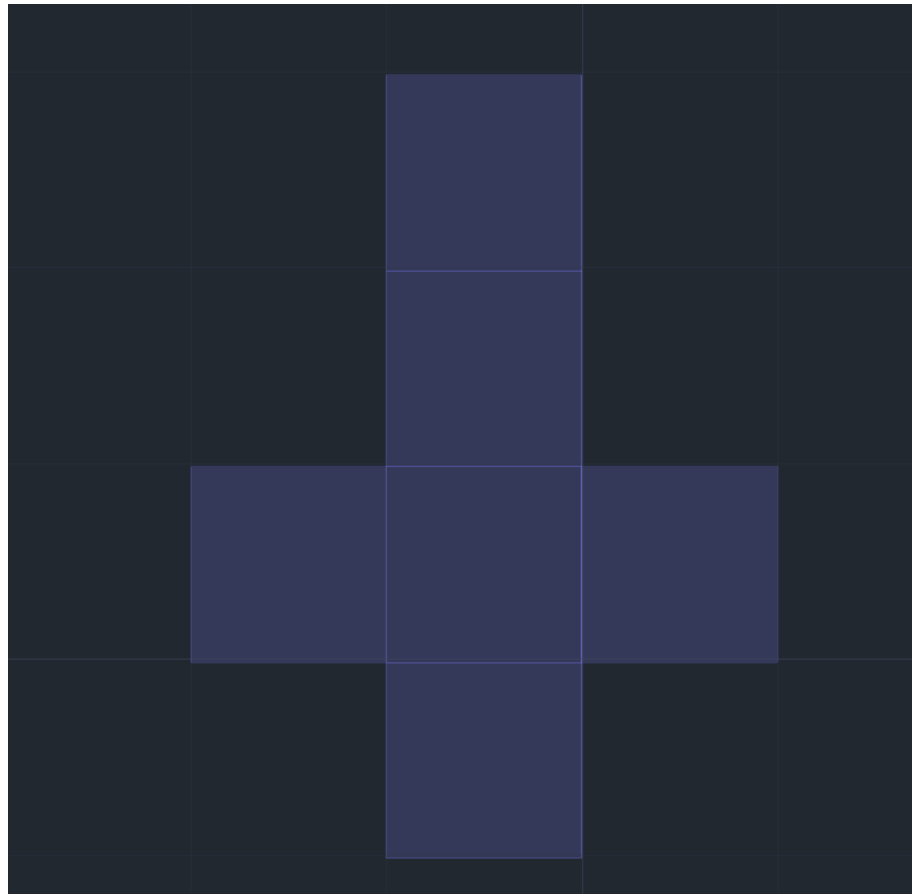


Tetraedro realizado com comando 3DARRAY

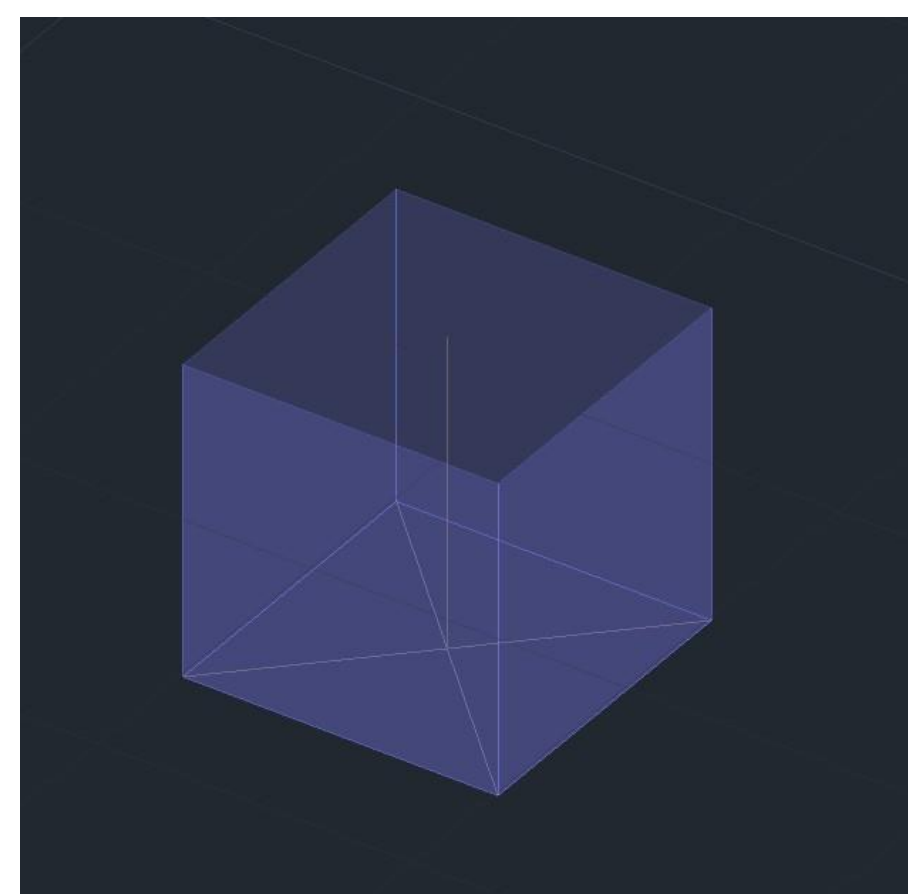
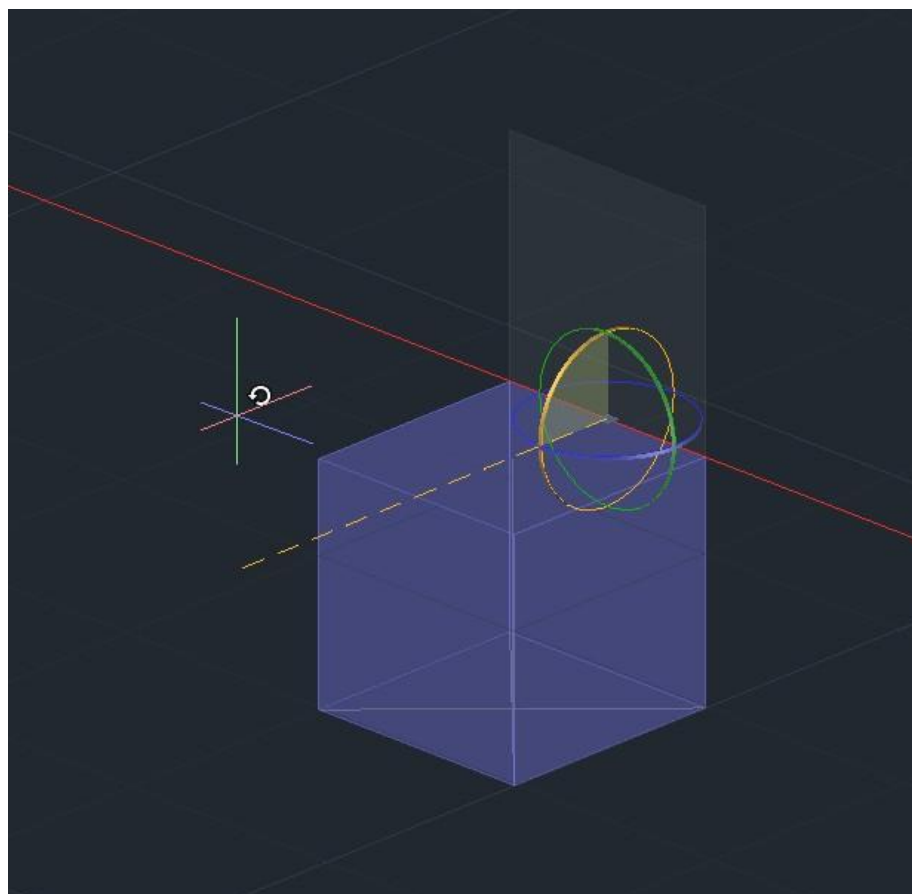
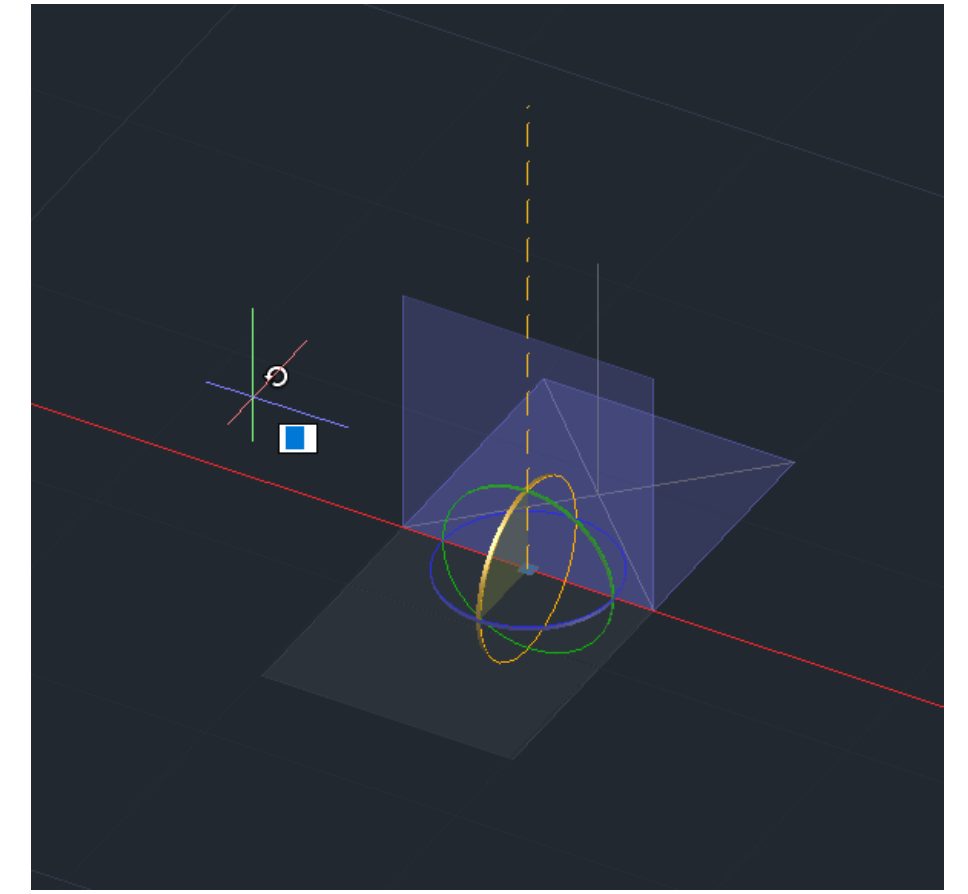
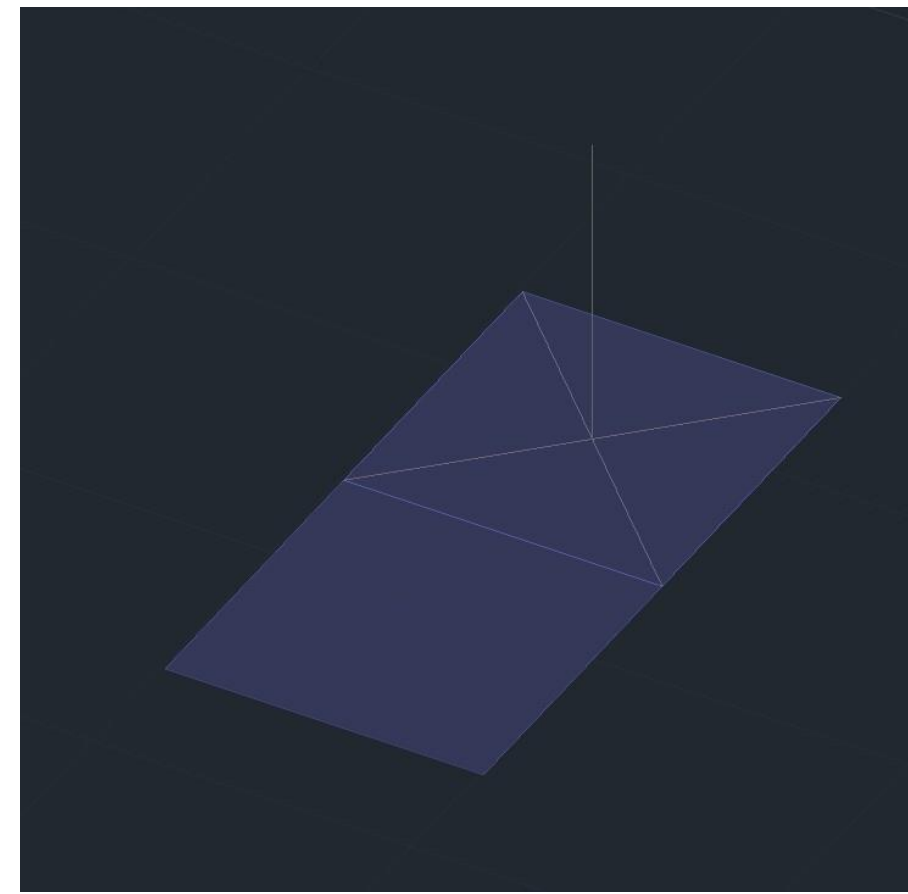


Exerc. 2.2 – Tetraedros

Tetraedro realizado com comando 3DROTATE

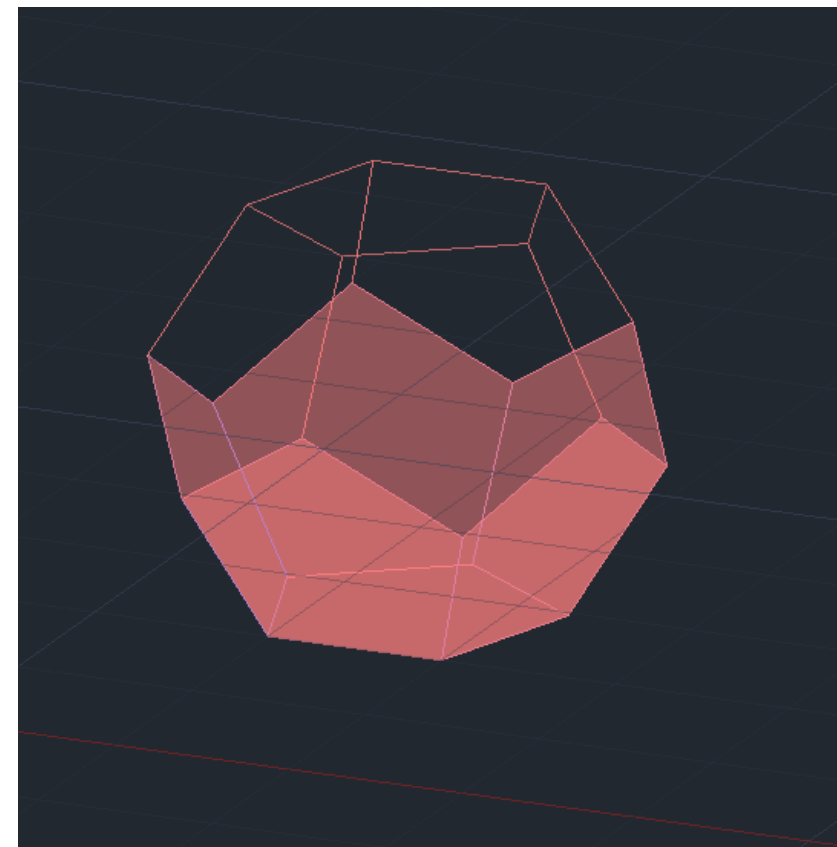
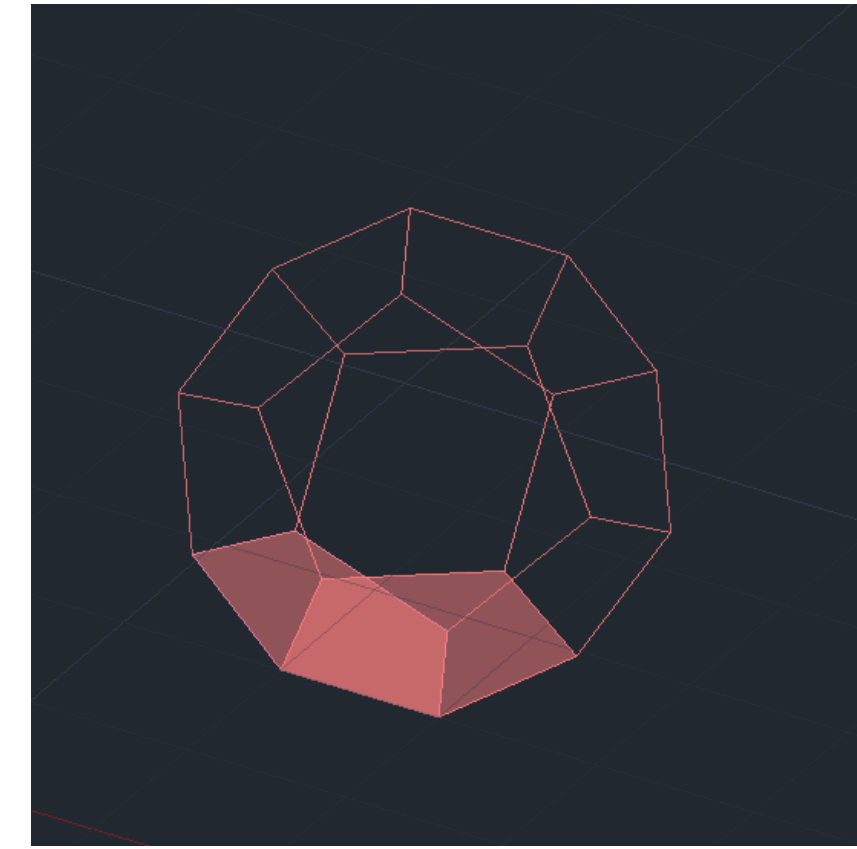
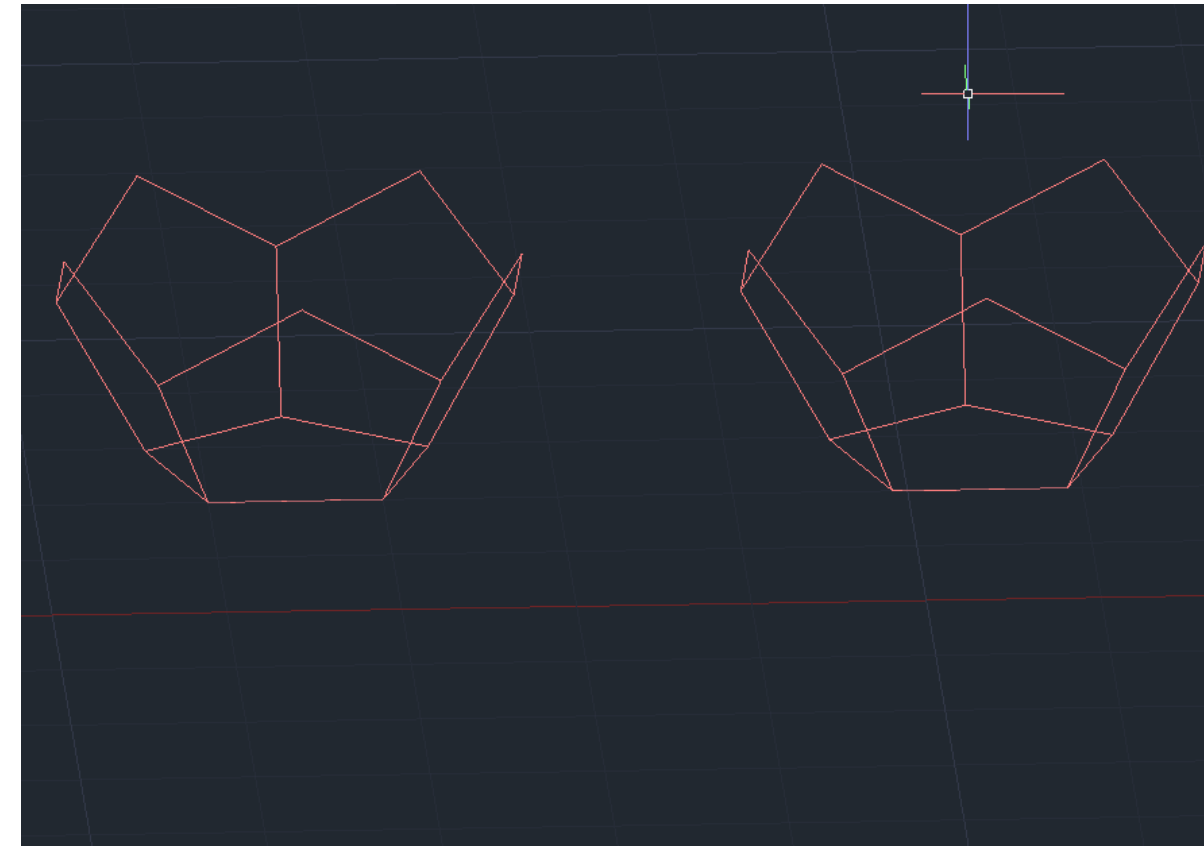
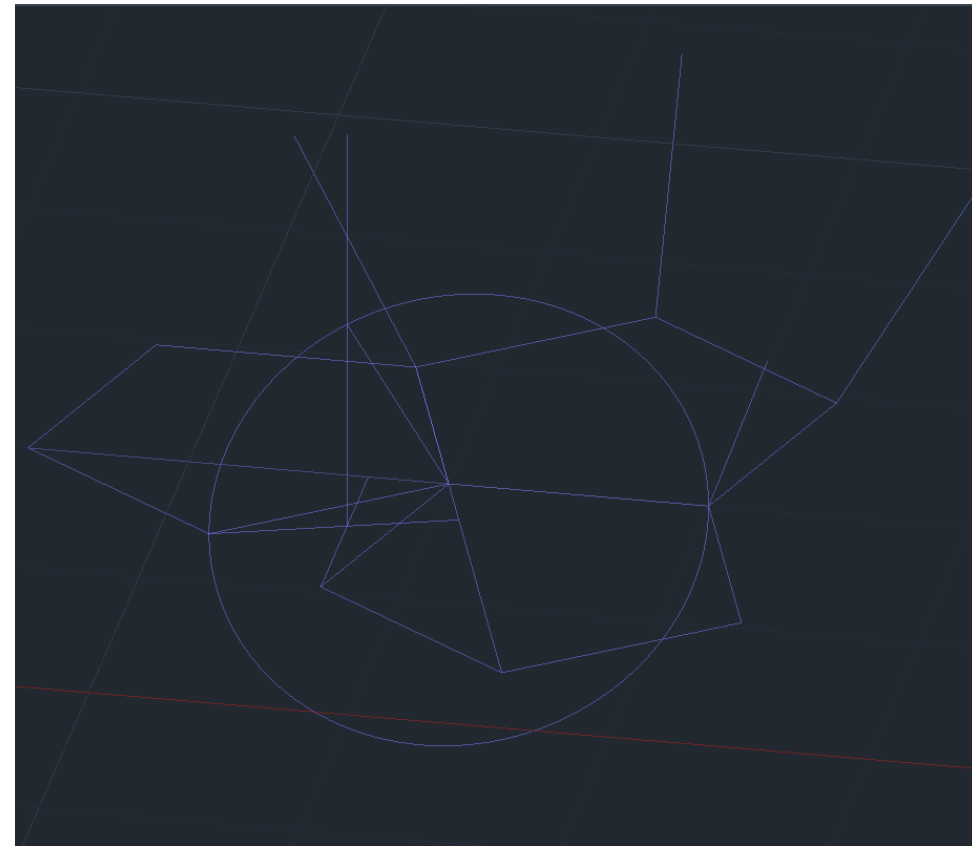


Tetraedro realizado com comando 3DARRAY

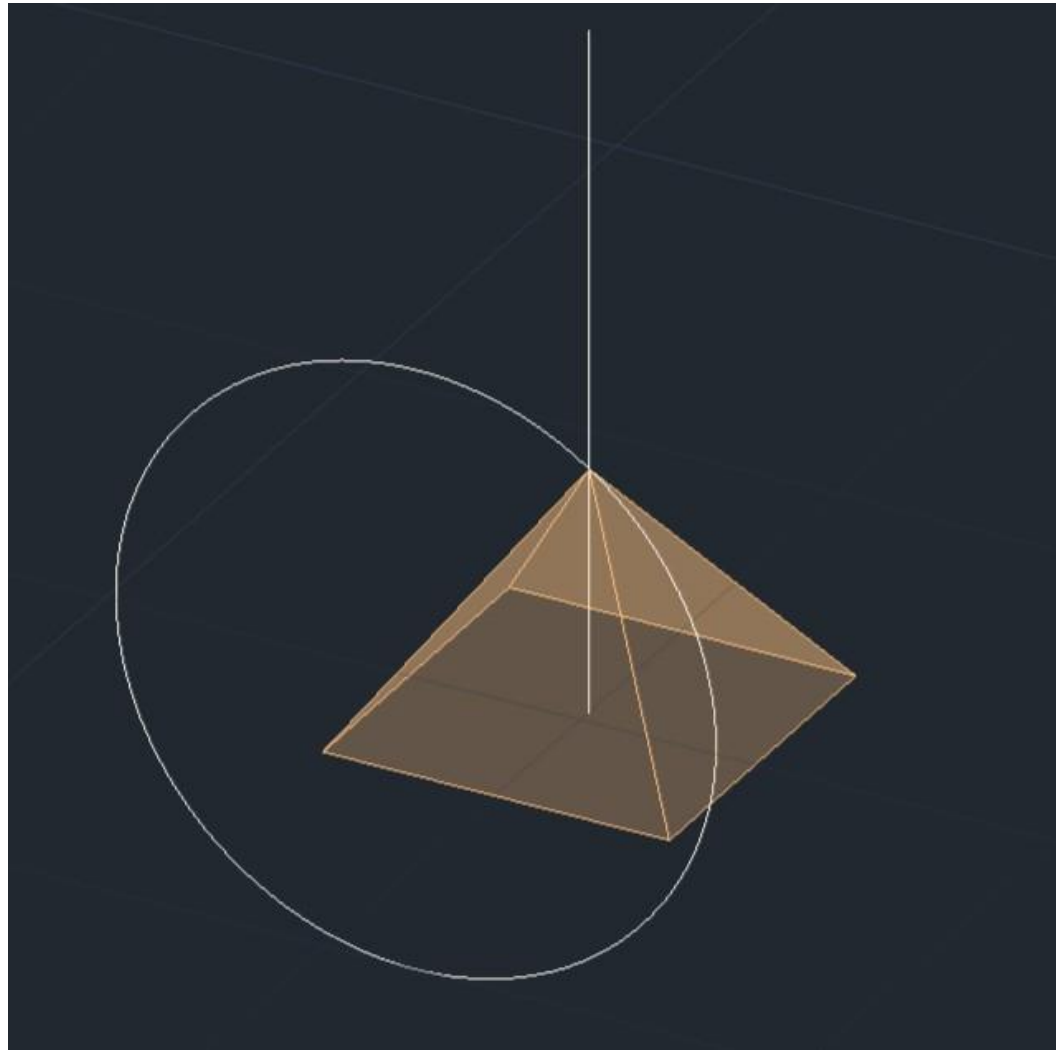


Exerc. 2.3 – Hexaedros

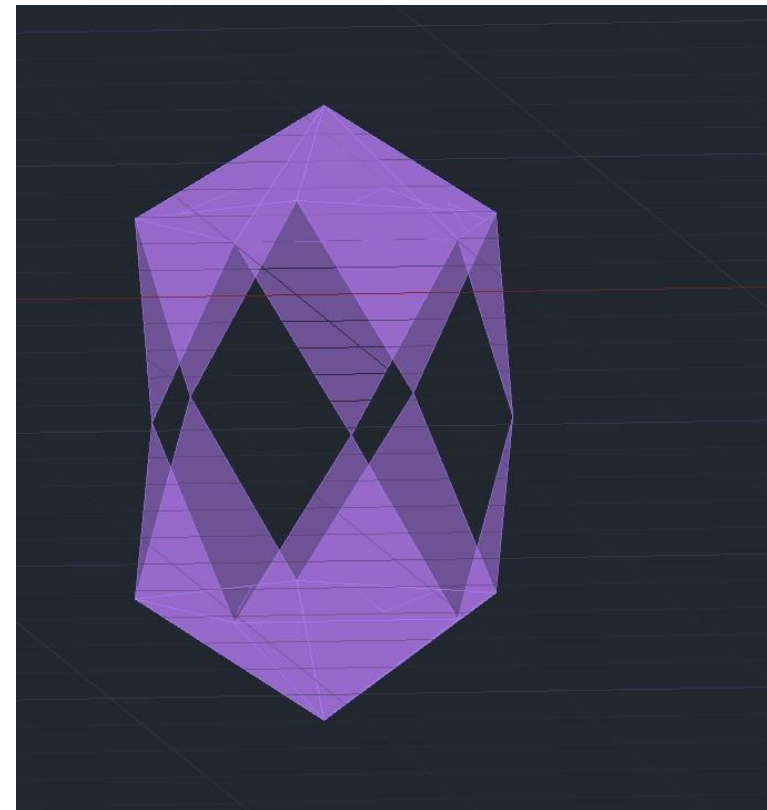
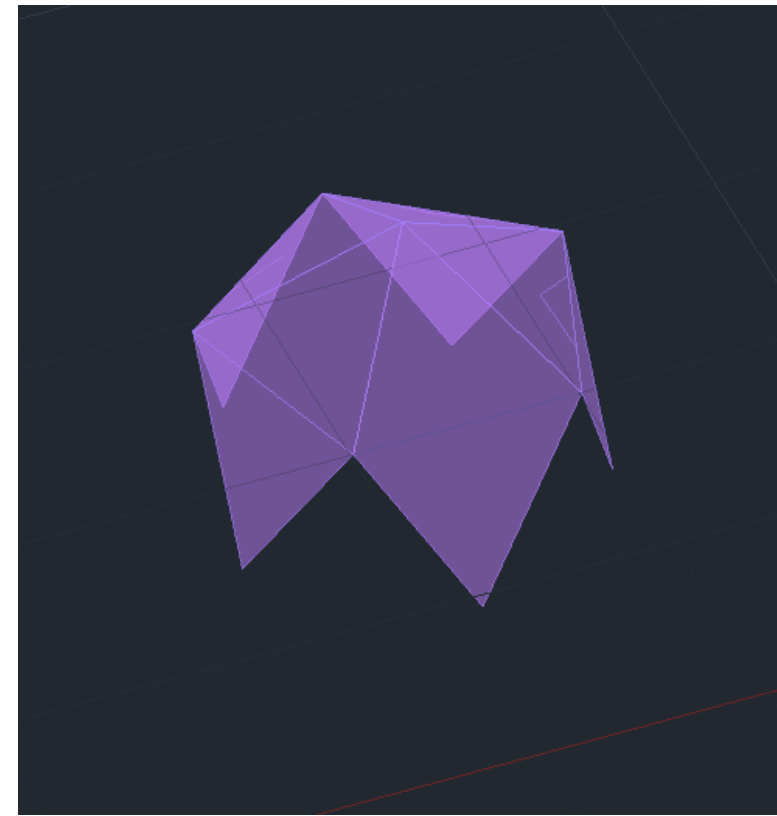
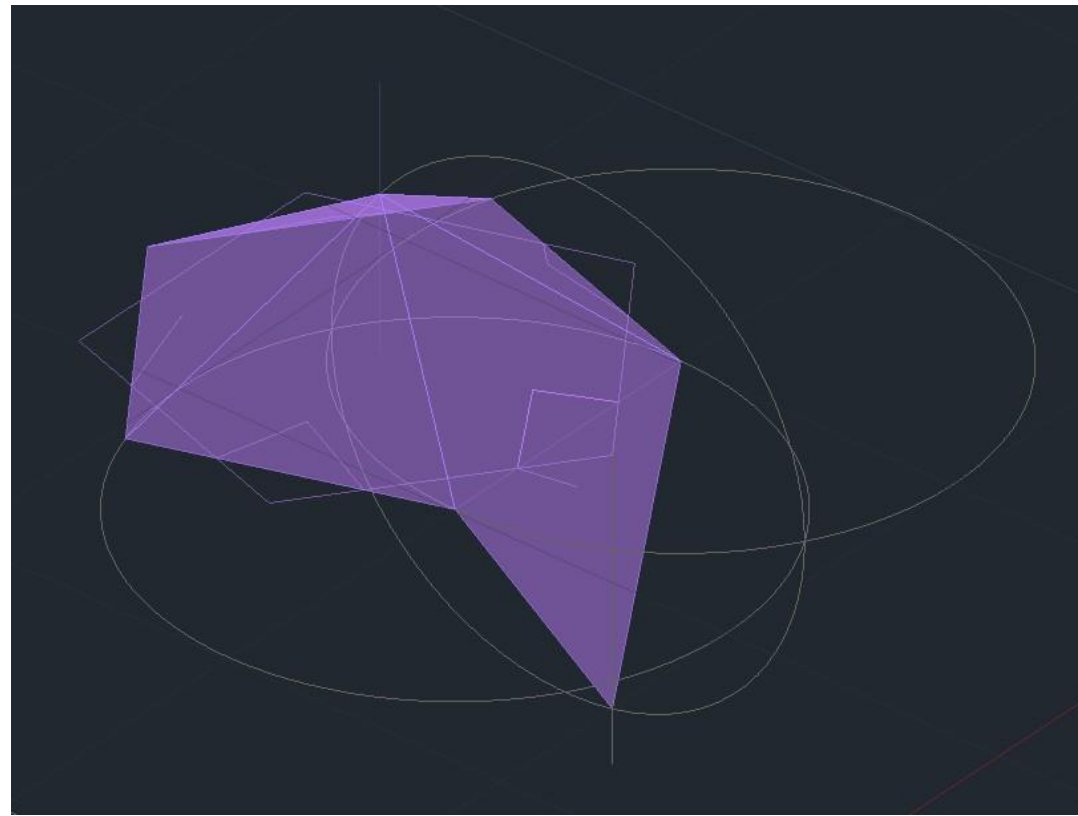
Dodecaedro



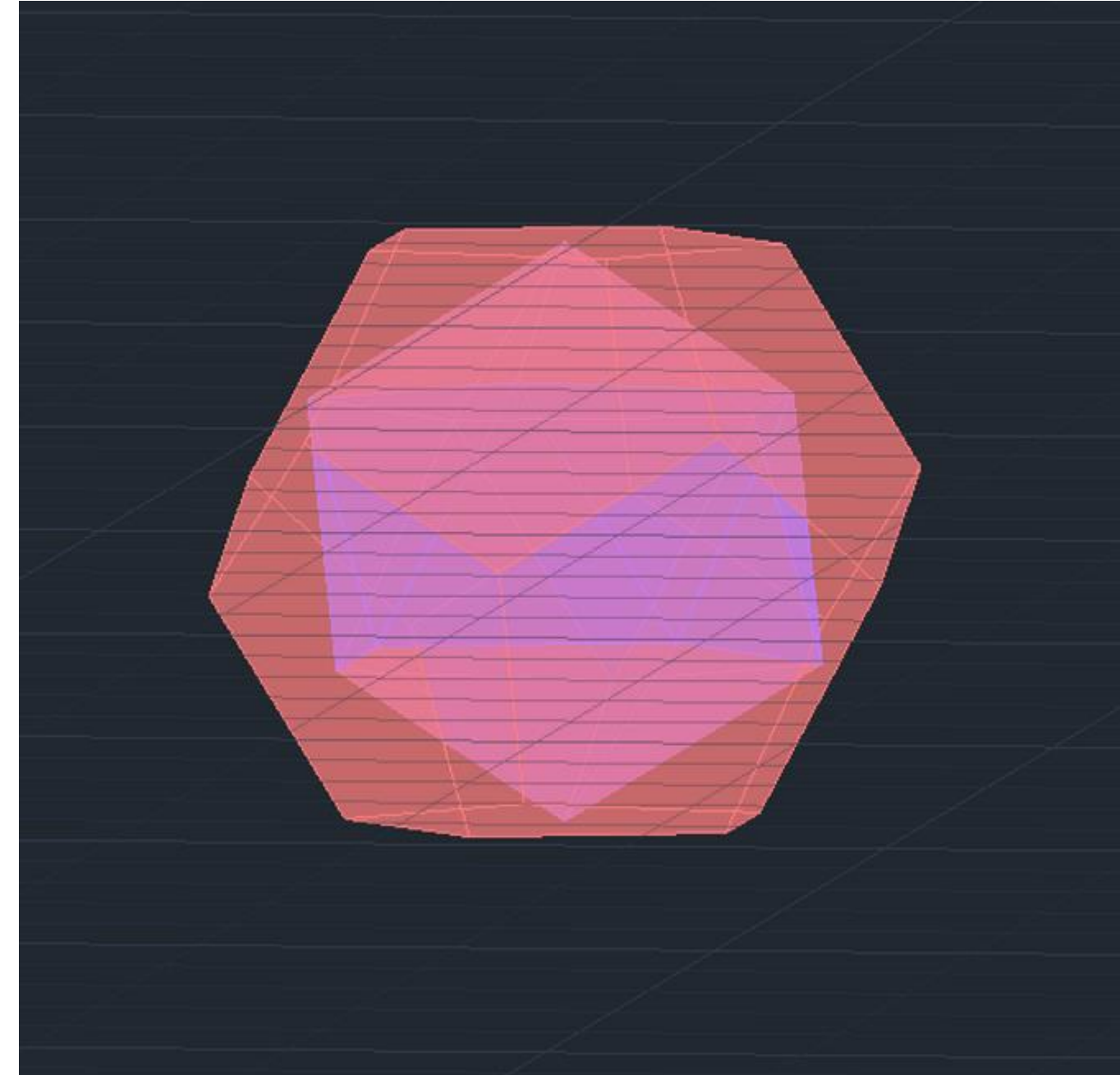
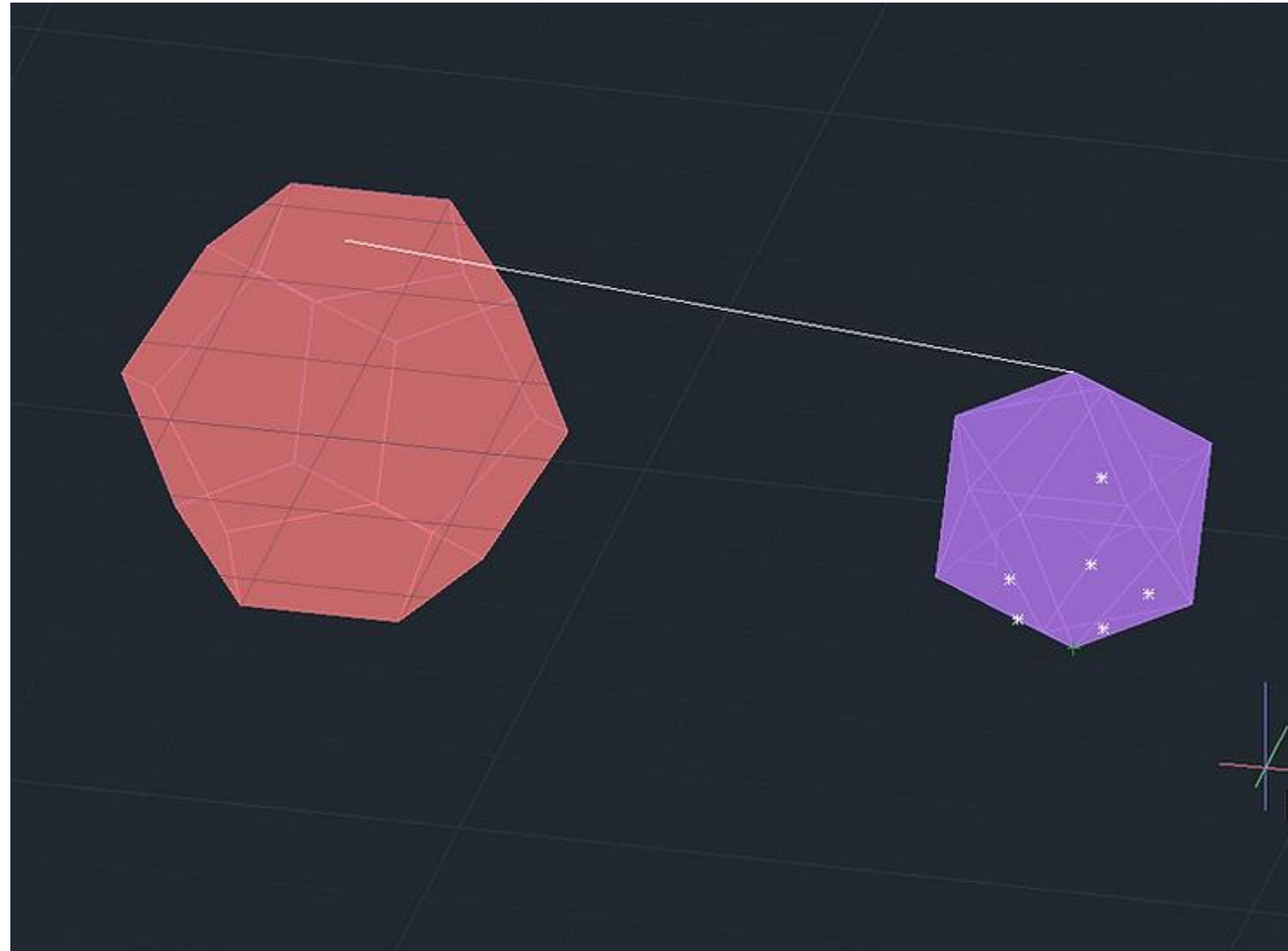
Exerc. 2.4 – Dodecaedro



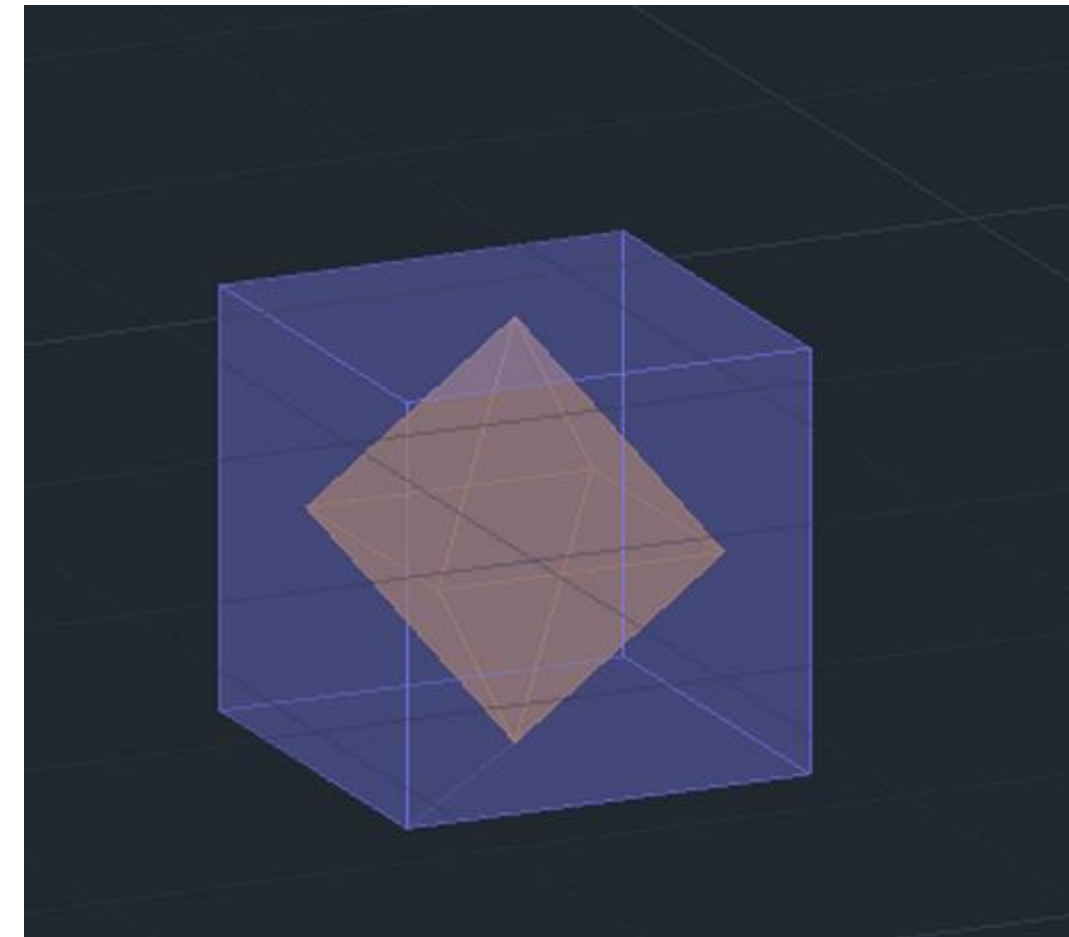
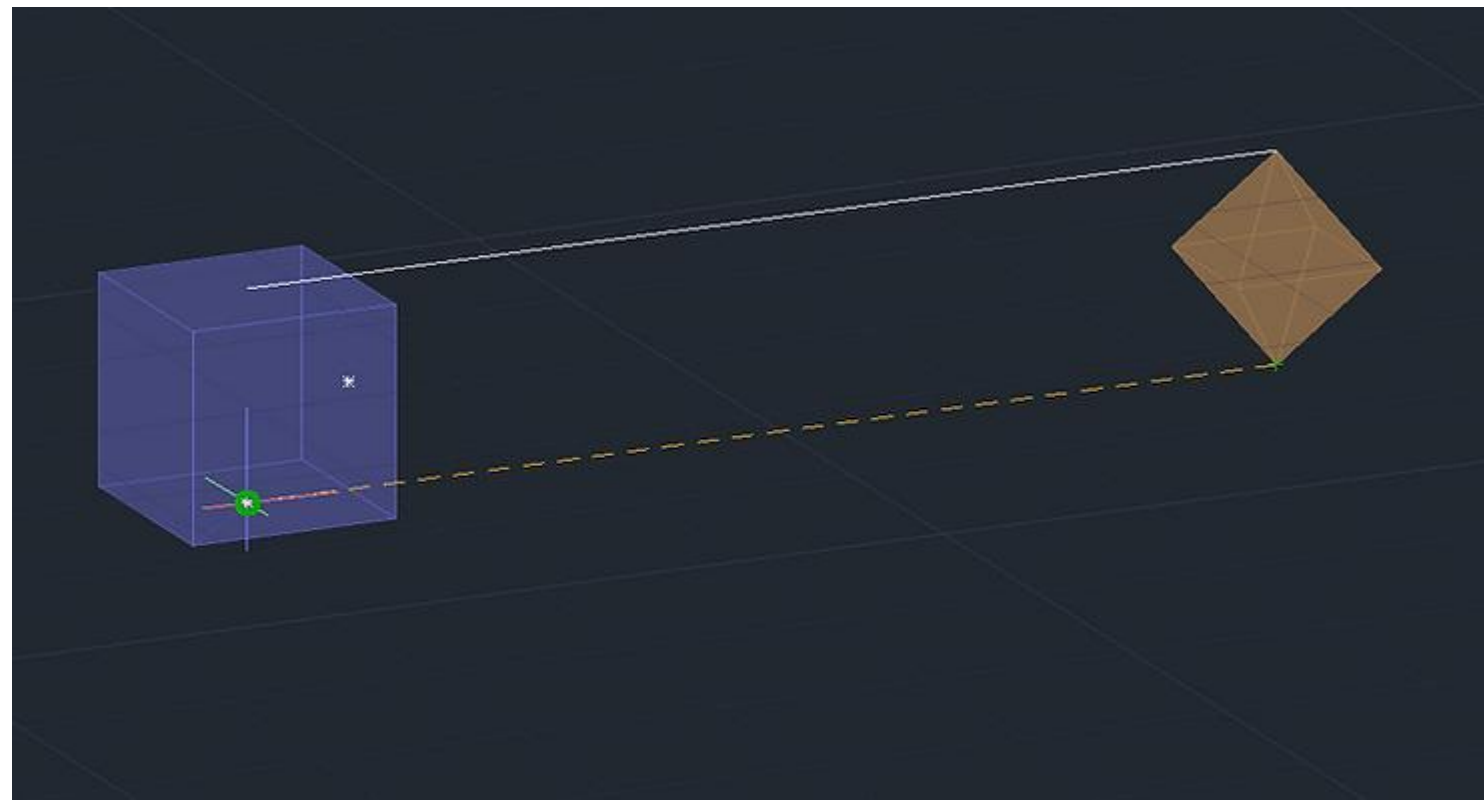
Octaedro



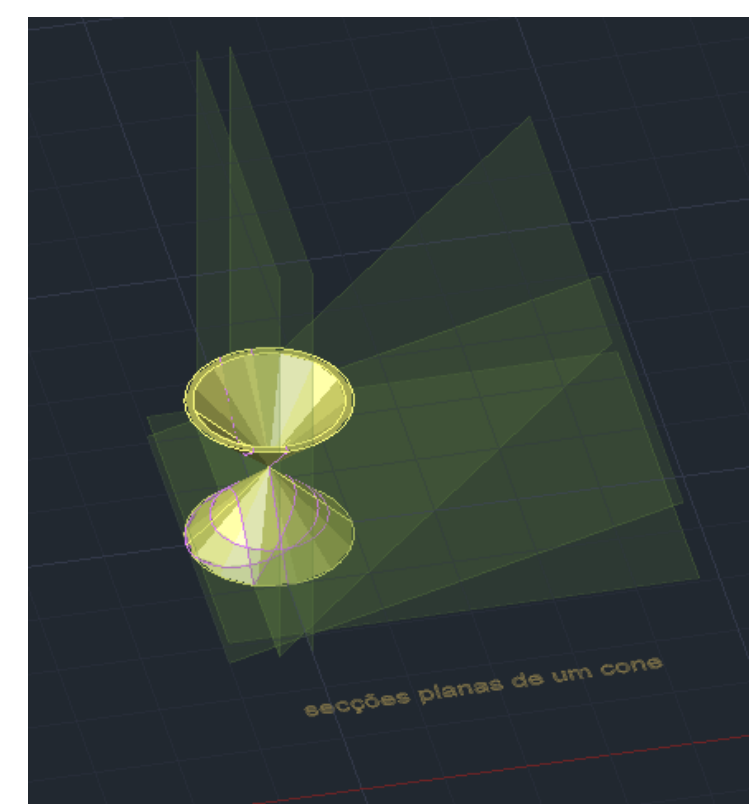
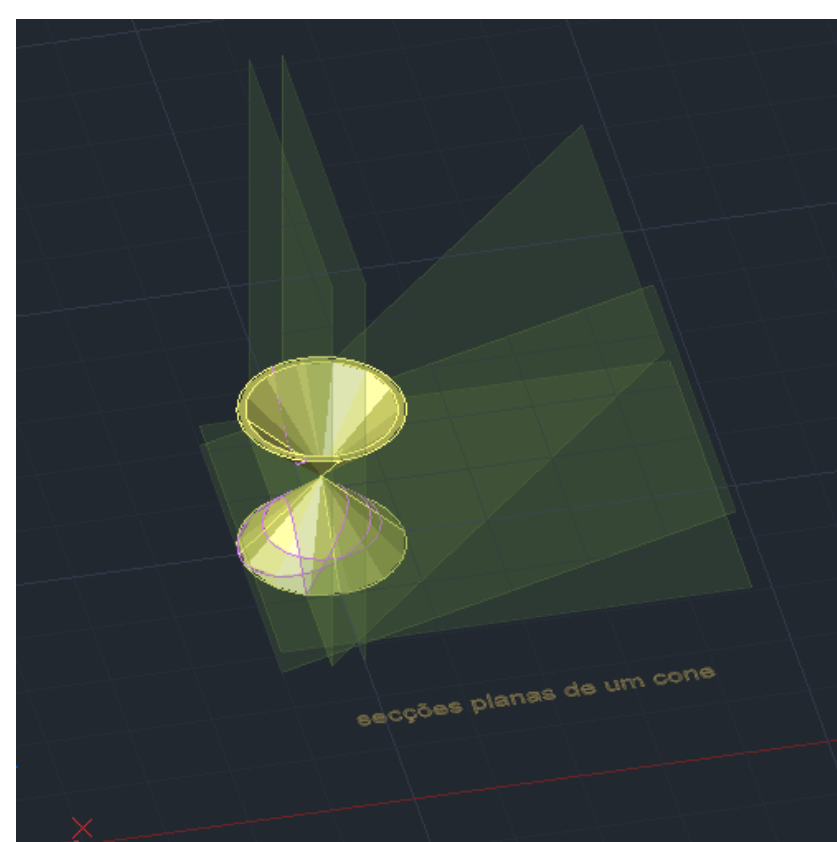
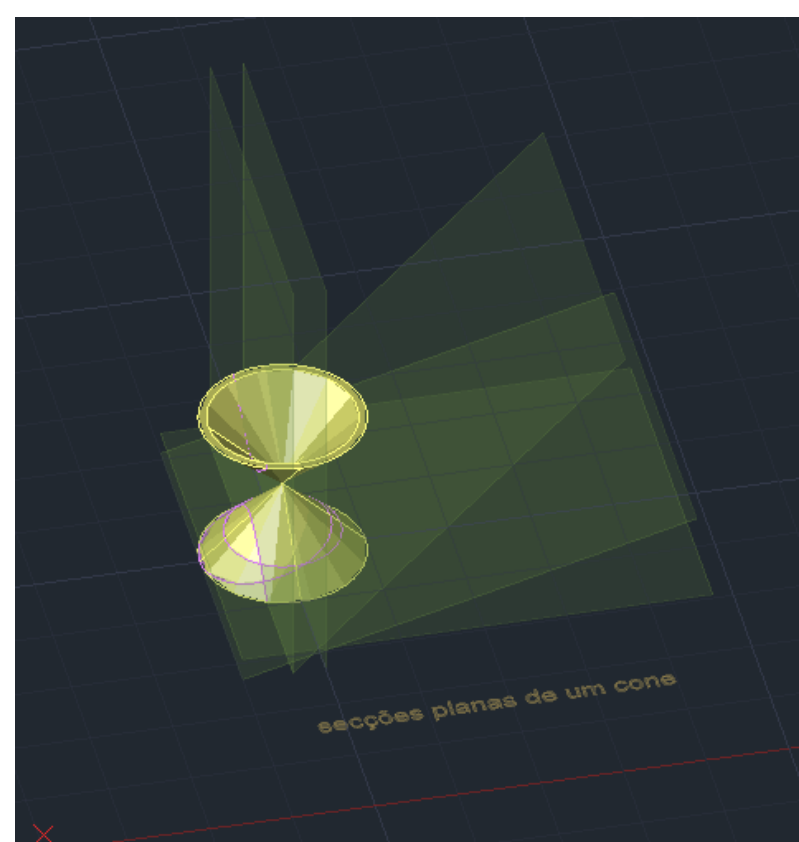
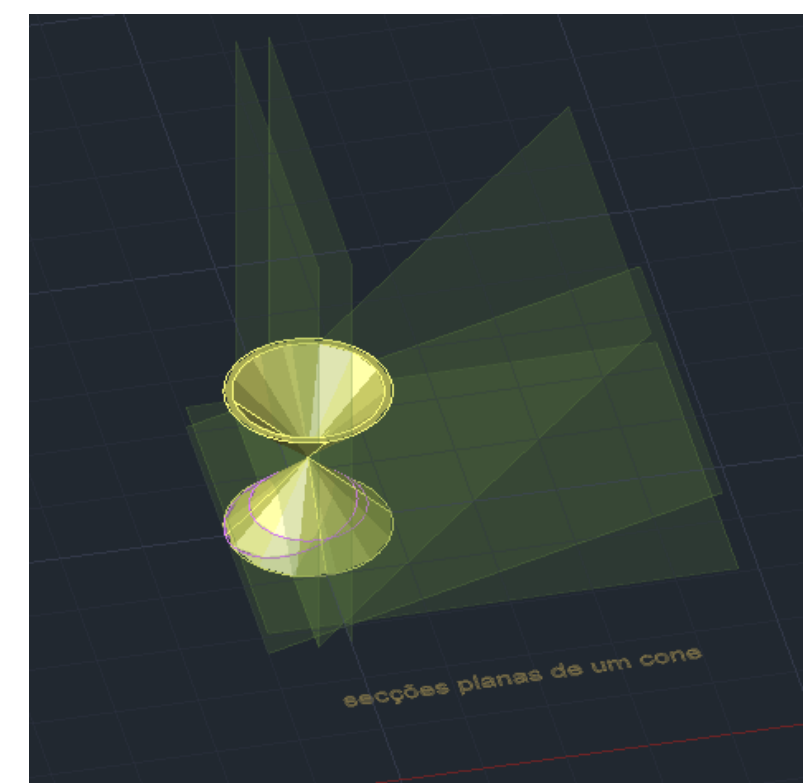
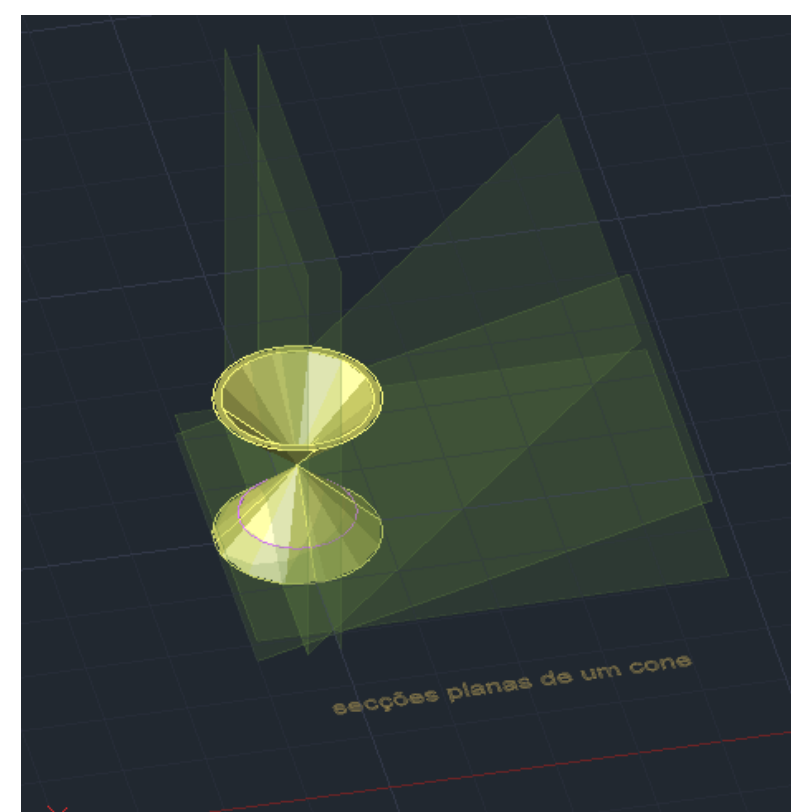
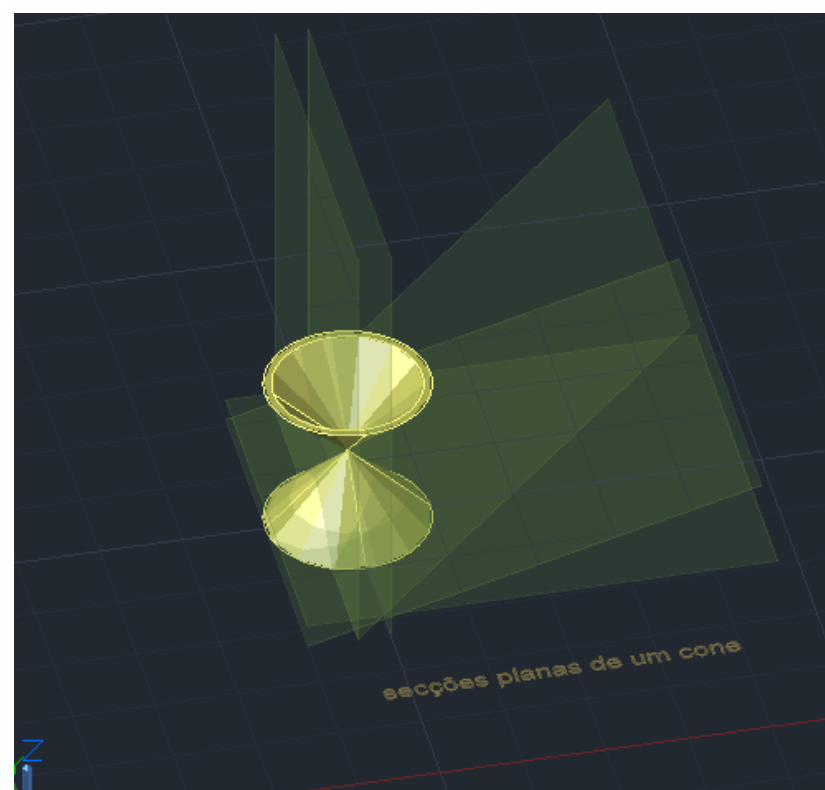
Icosaedro



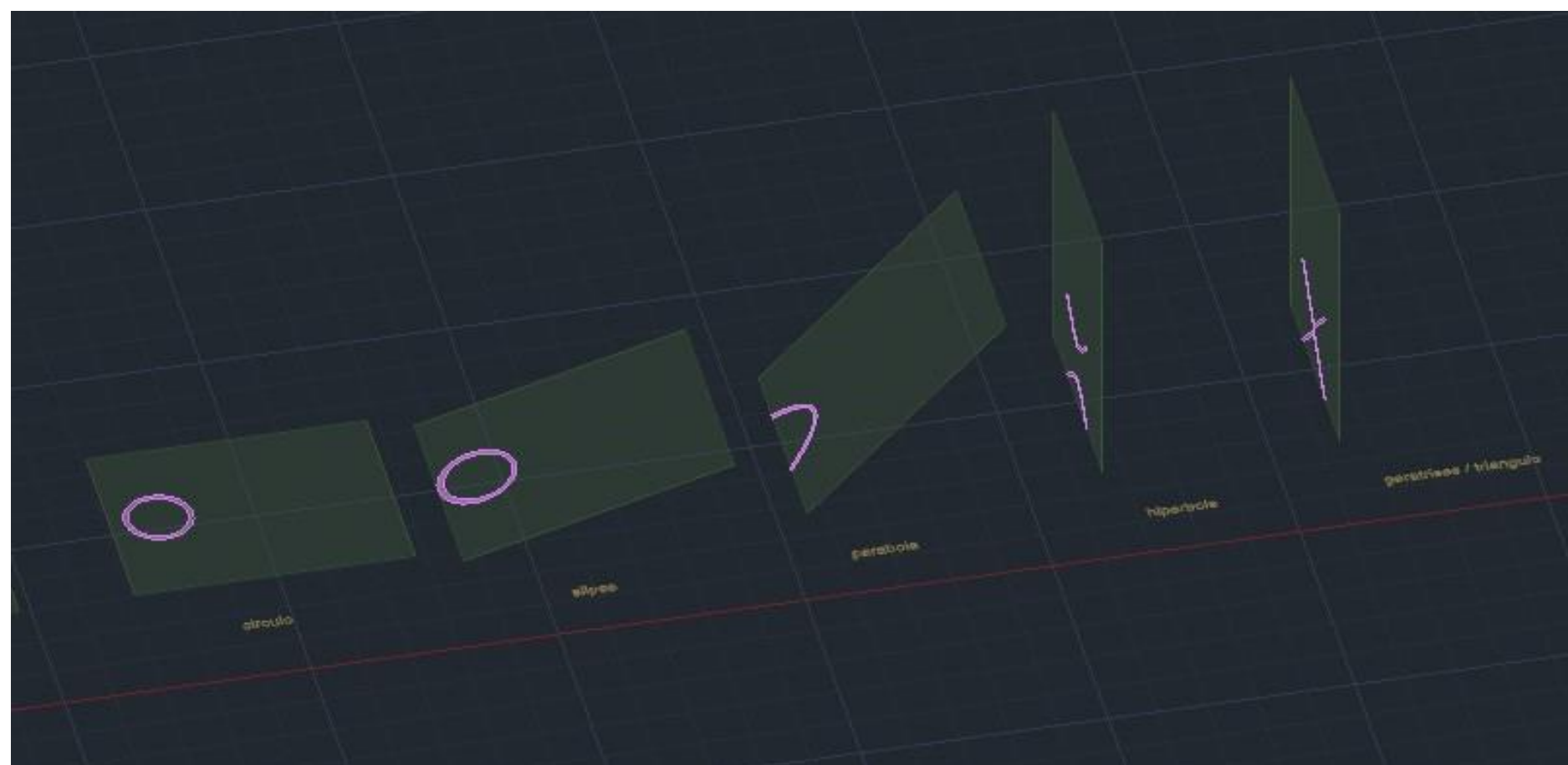
Dodecaedro e Icosaedro



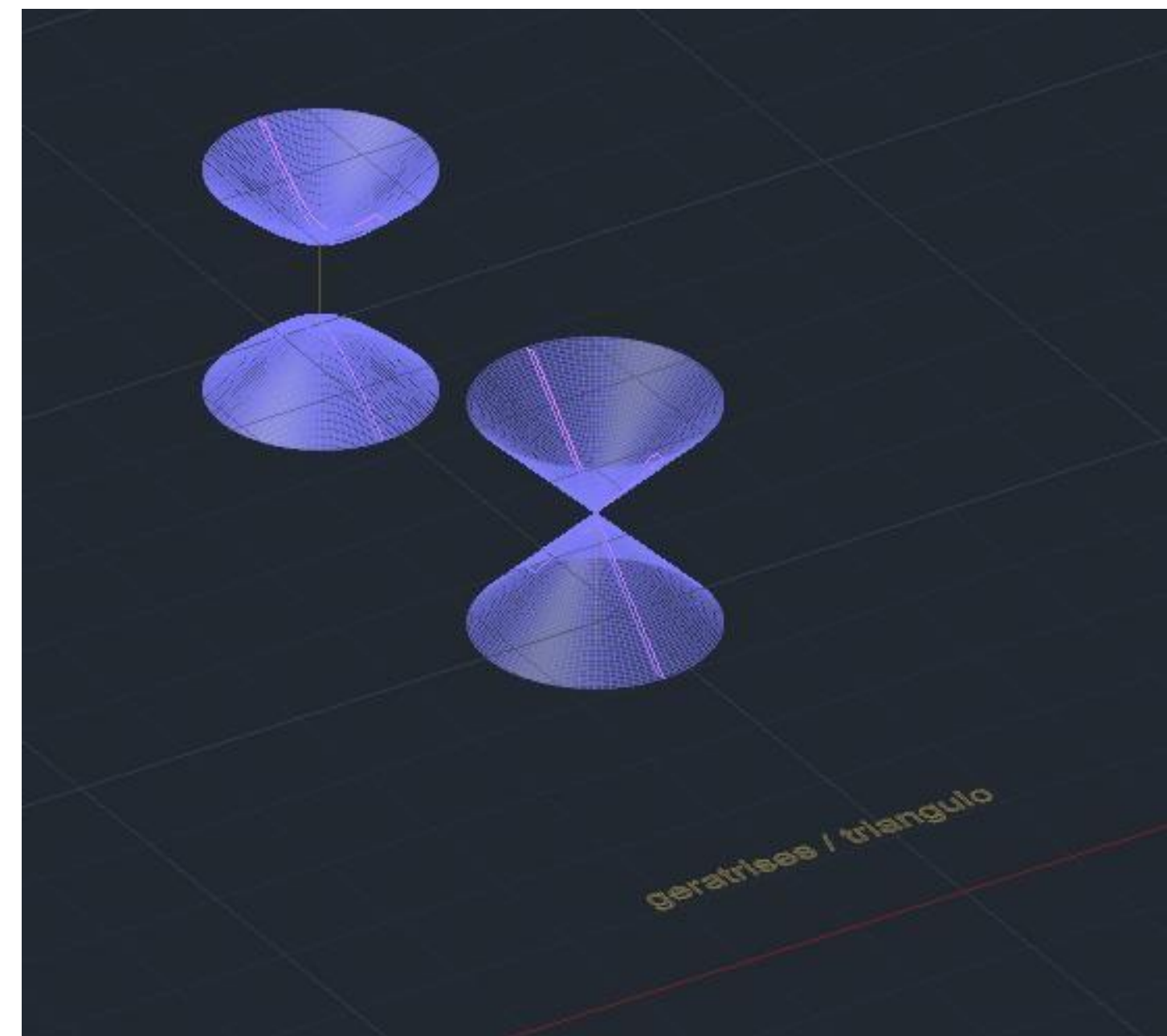
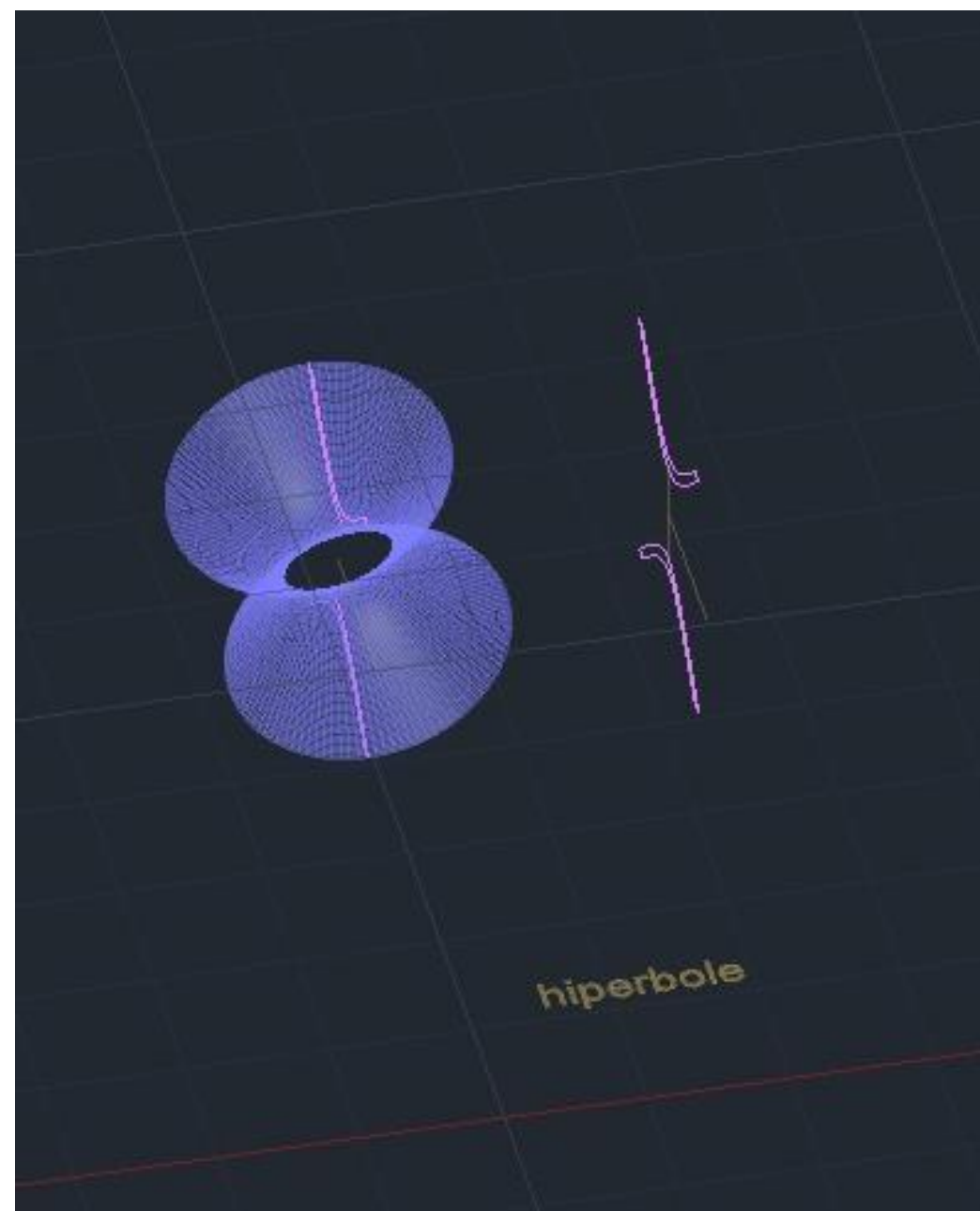
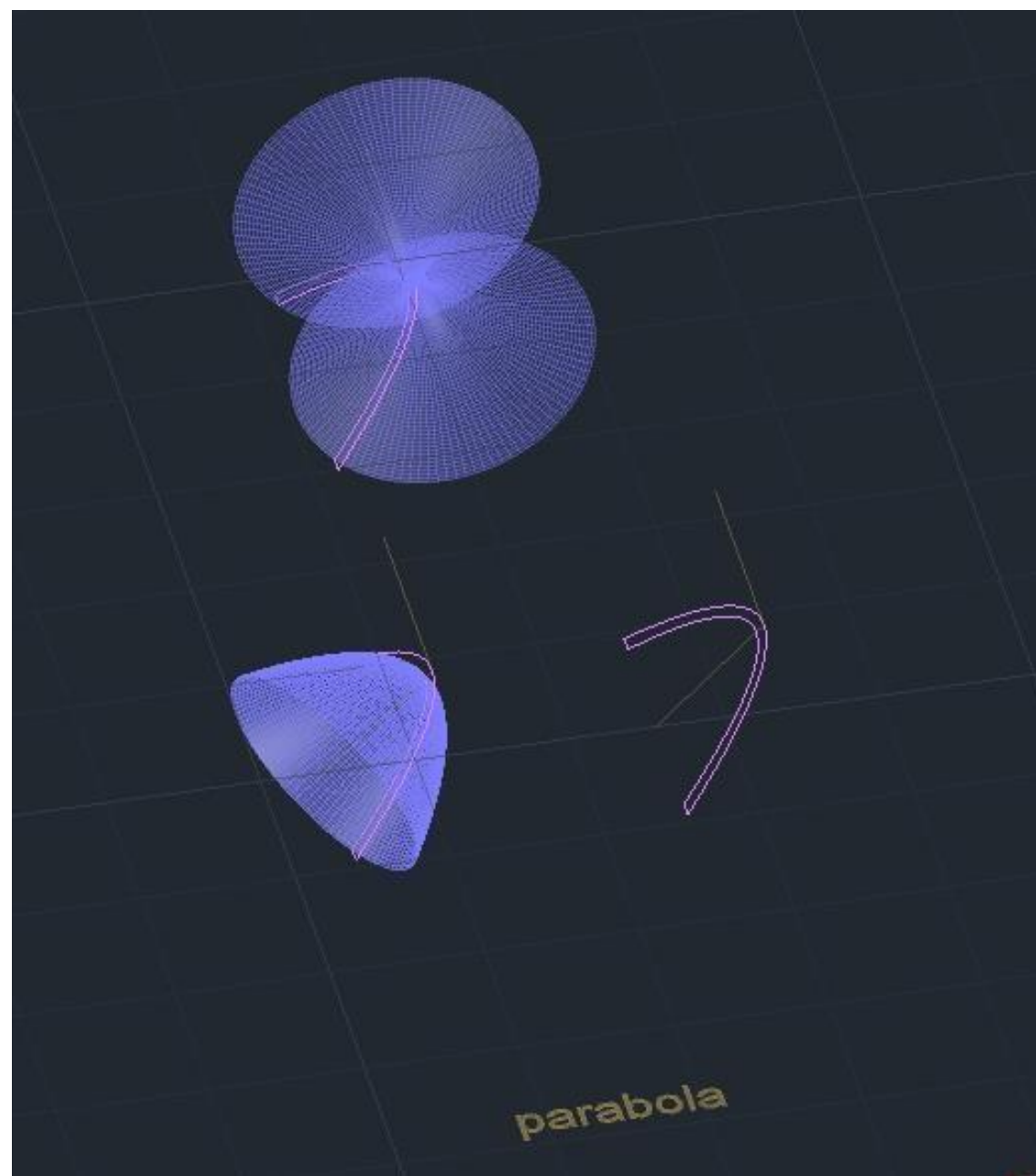
Octaedro e Hexagono



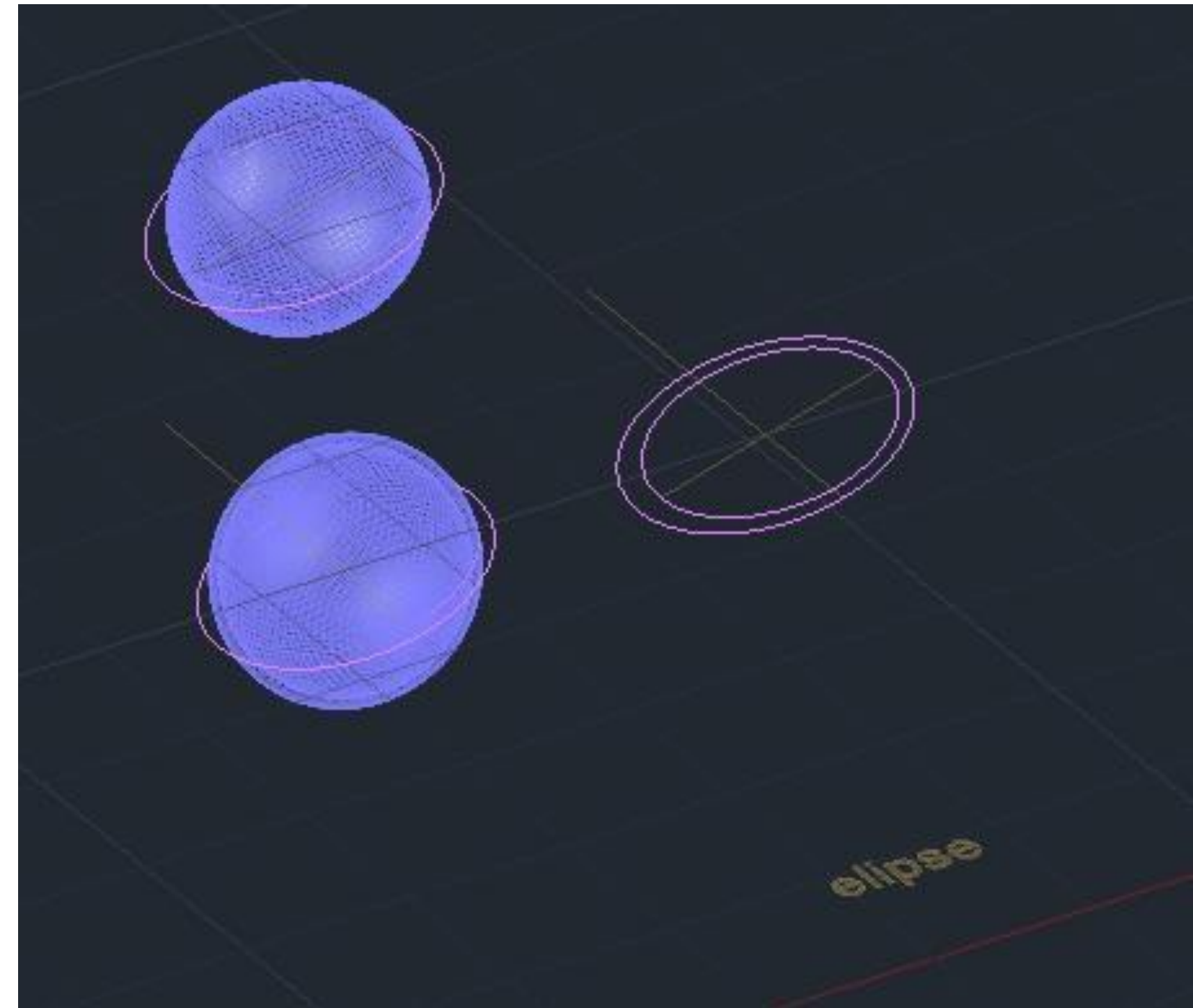
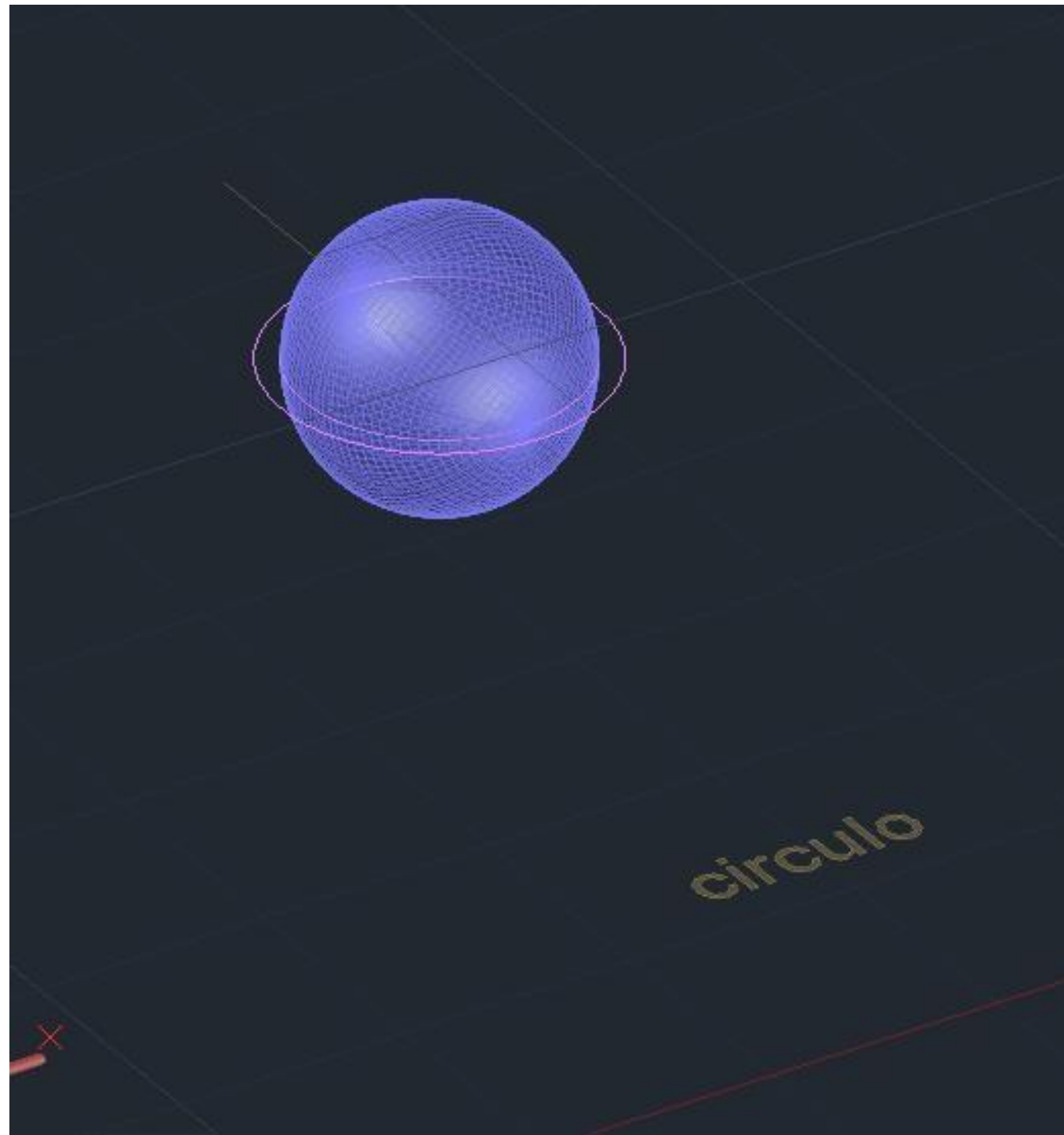
Interseção entre plano e geometria



Interseção entre plano e geometria



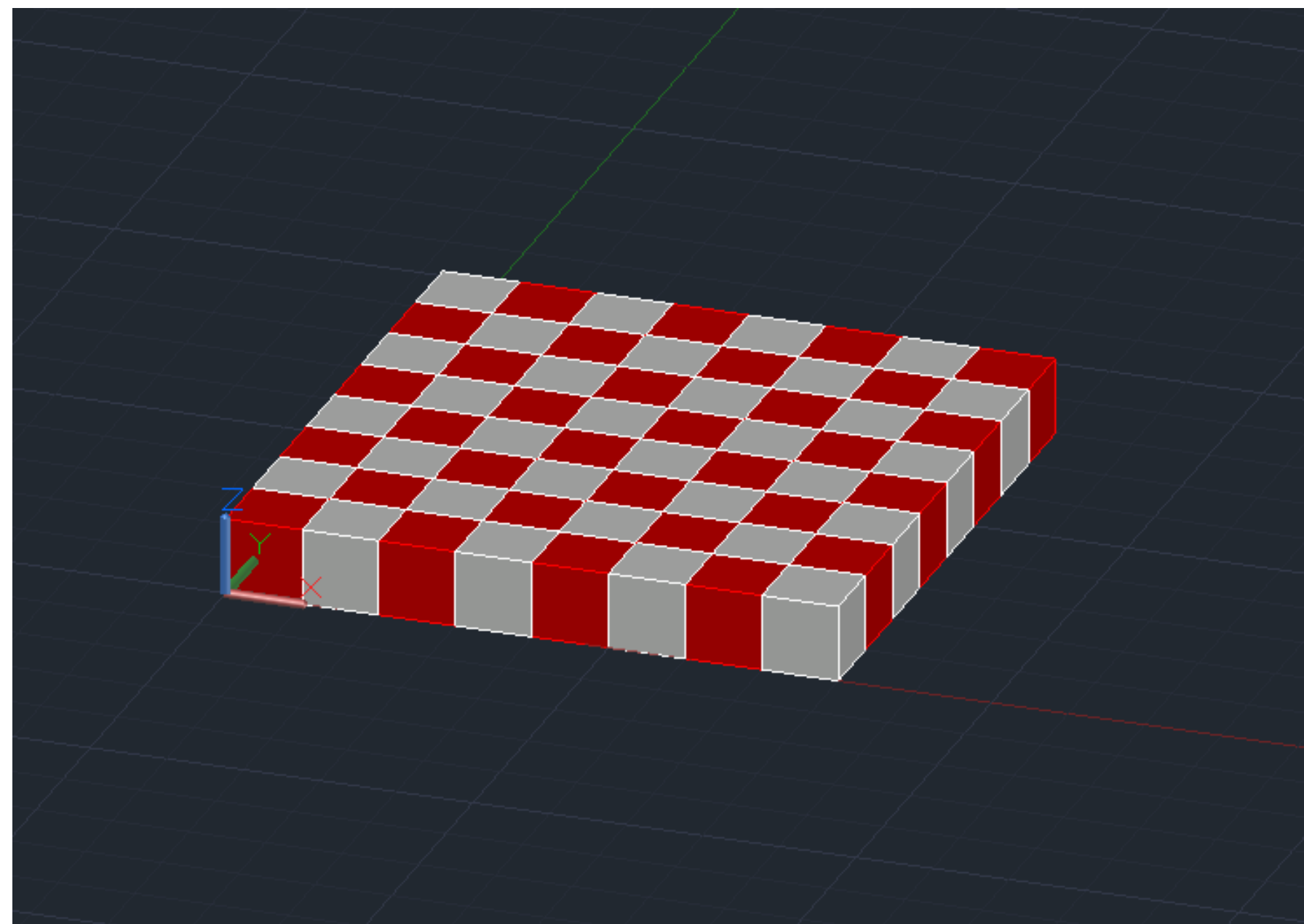
Interseção entre plano e geometria



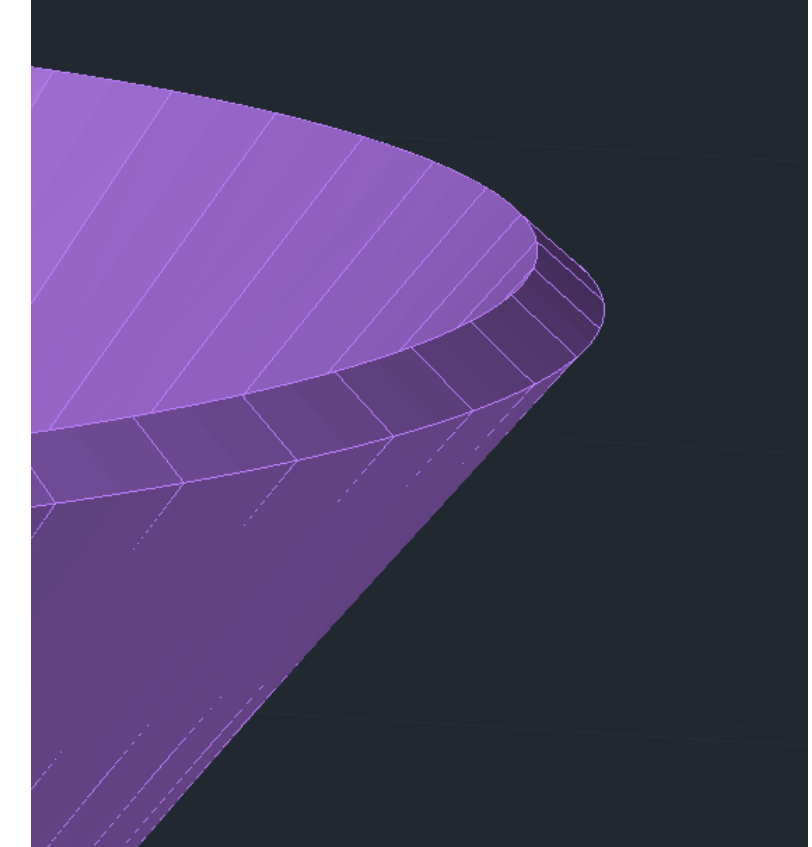
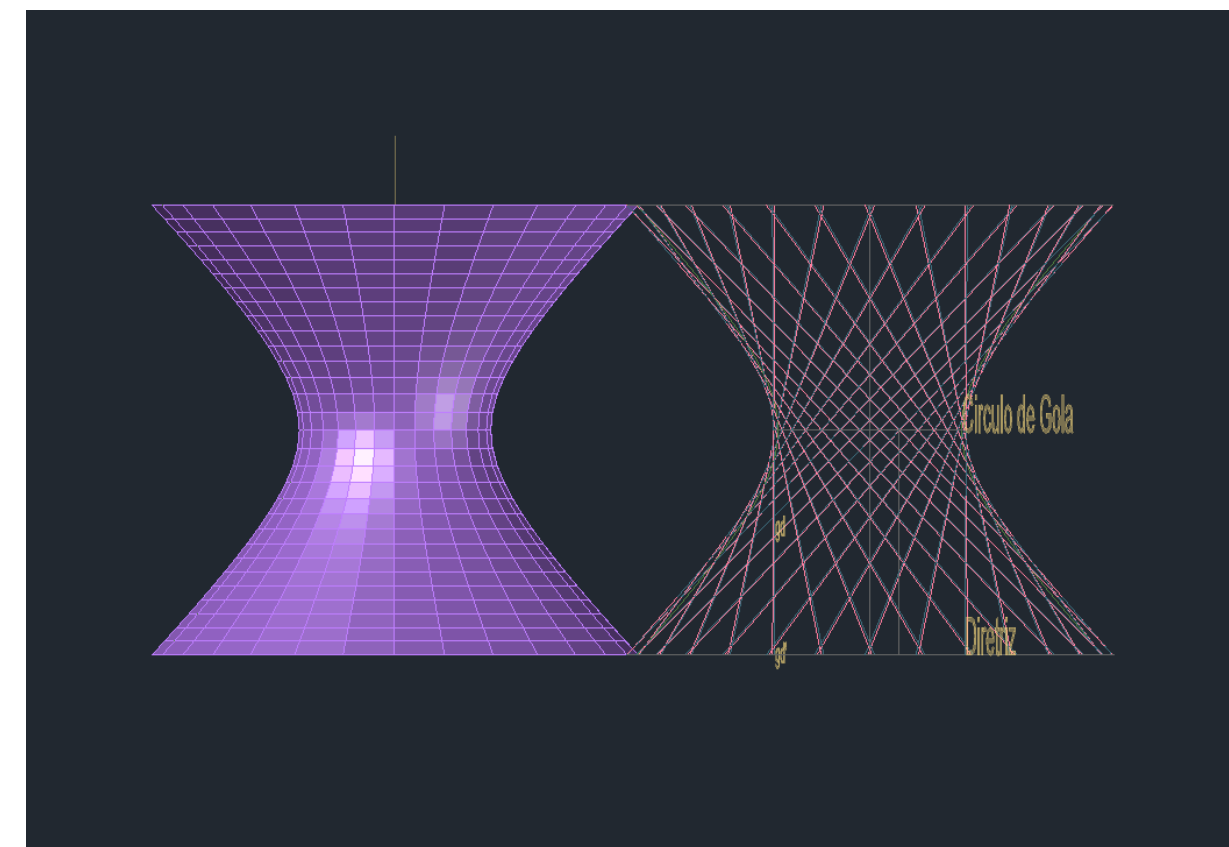
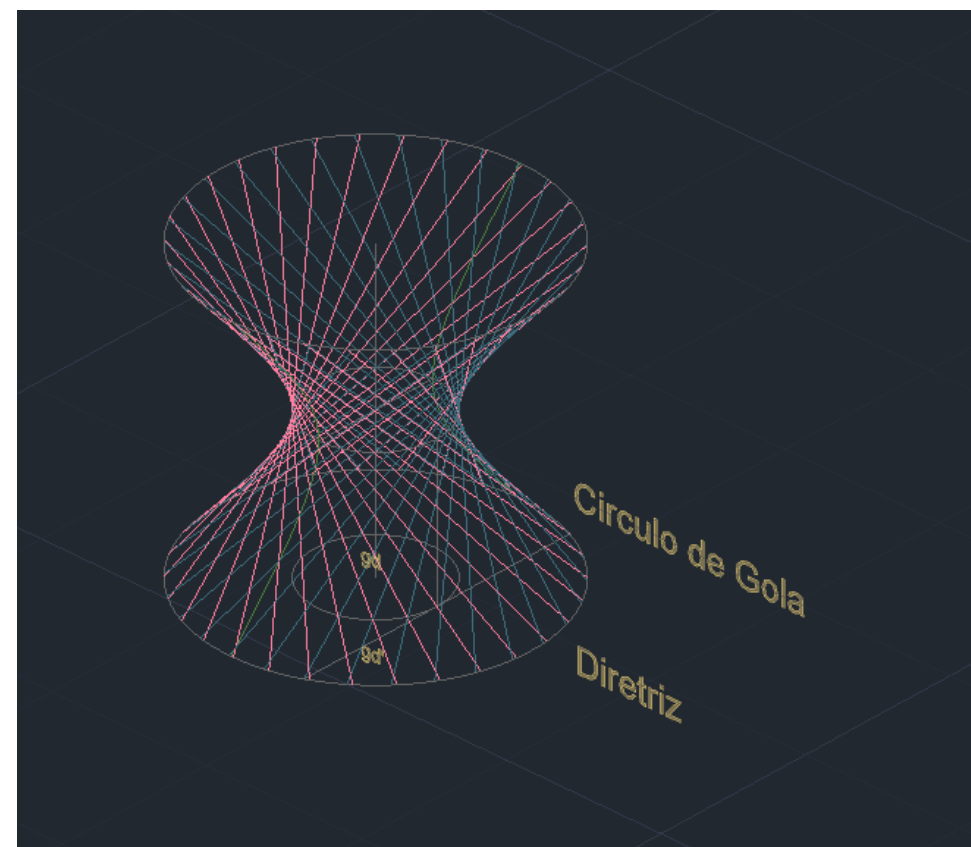
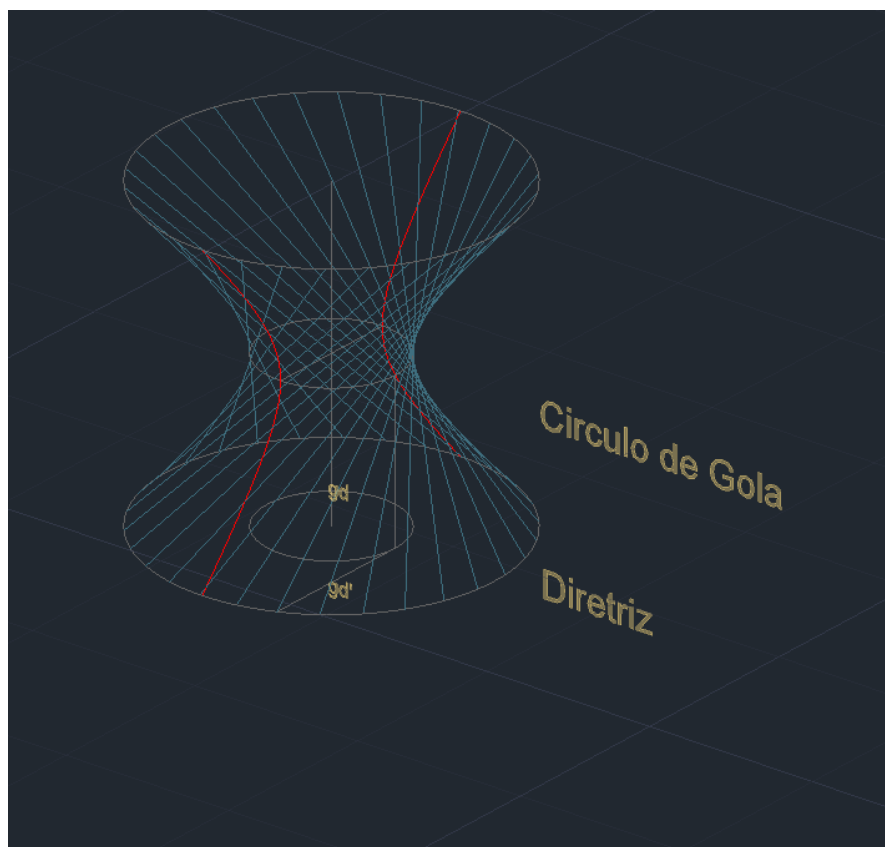
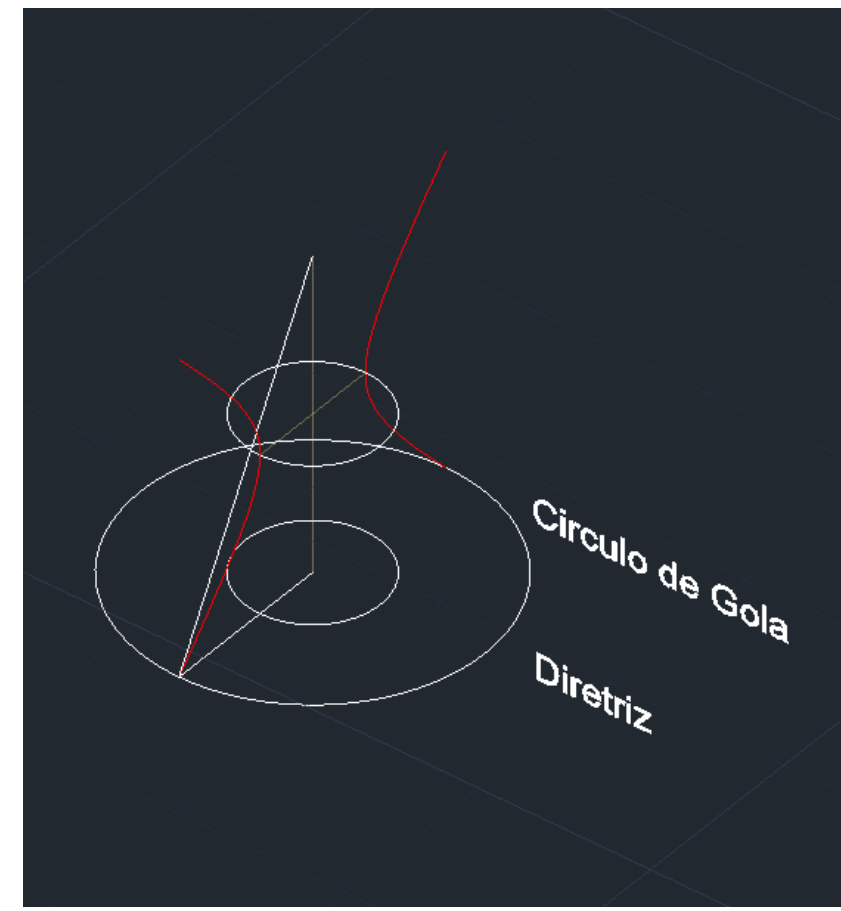
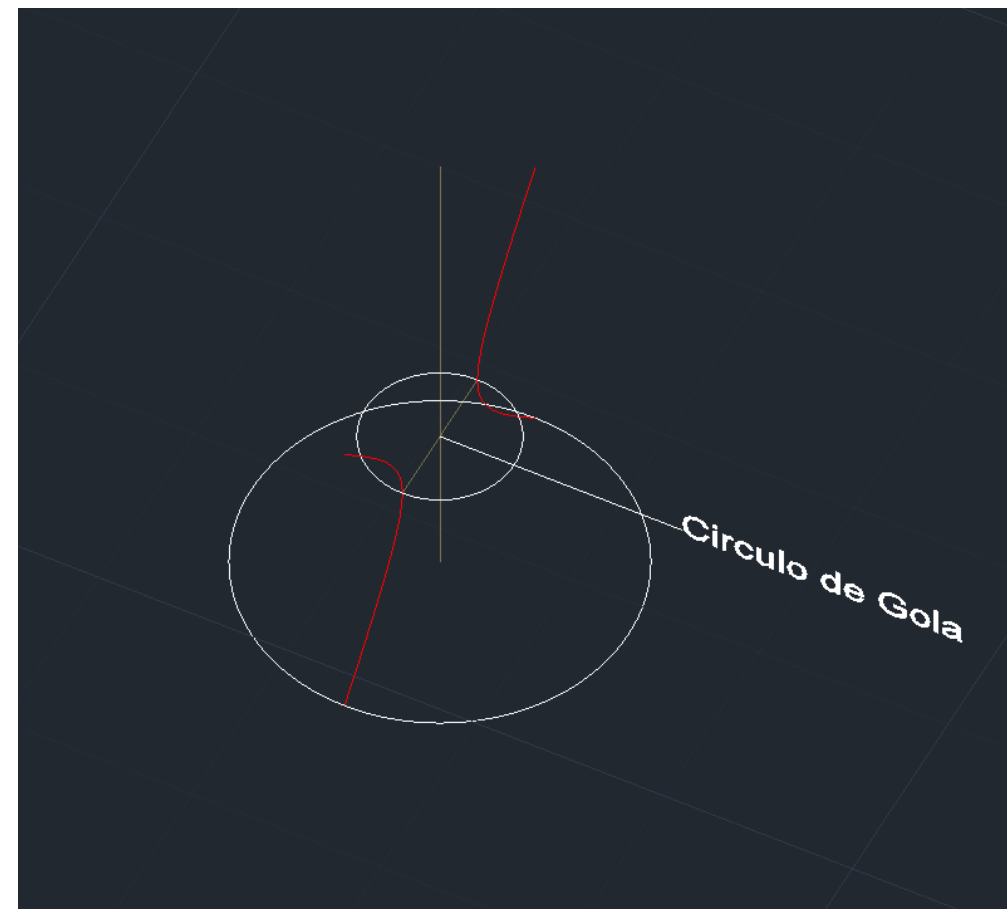
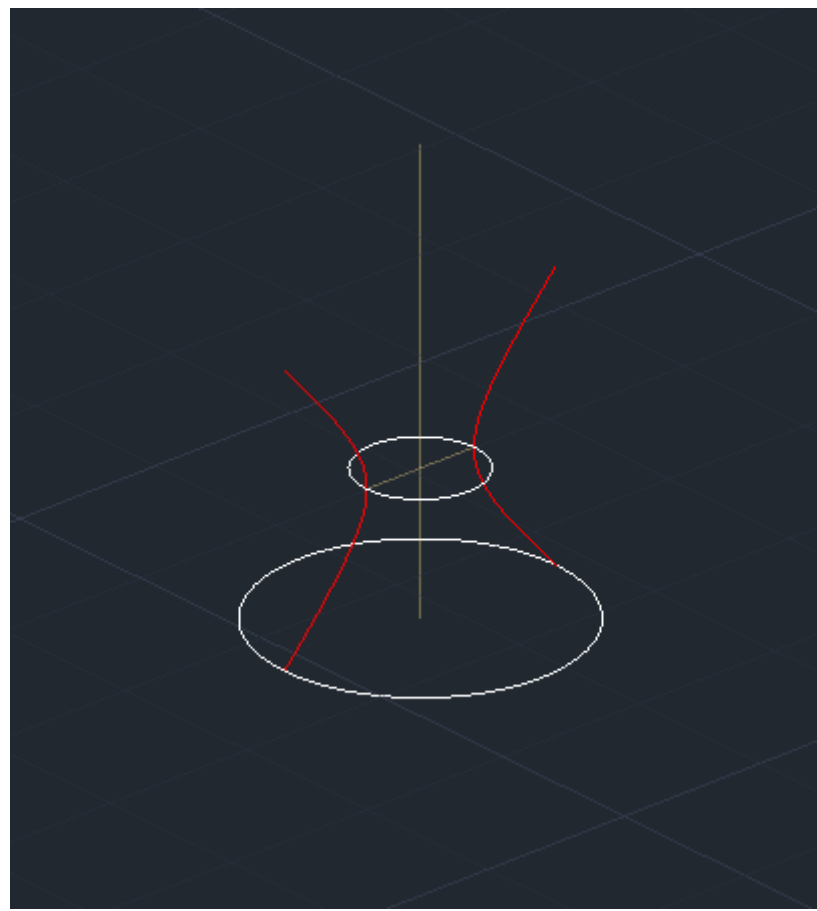
Interseção entre plano e geometria

```
xad.lsp x
C: > Users > Monica Pereira > Documents > Facul > 3º Ano > 2º semestre > Modelação > xad.lsp
1 (Defun c: Xad ()
2
3 (command "box" "0,0,0" "10,10,10")
4 (command "copy" "last" "" "0,0" "10,10")
5 (command "mirror" "all" "" "10,0" "10,10" "")
6 (command "chprop" "previous" "" "c" "1" "")
7 (command "array" "all" "" "R" "4" "4" "20" "20" "")
8
9 )
10
```

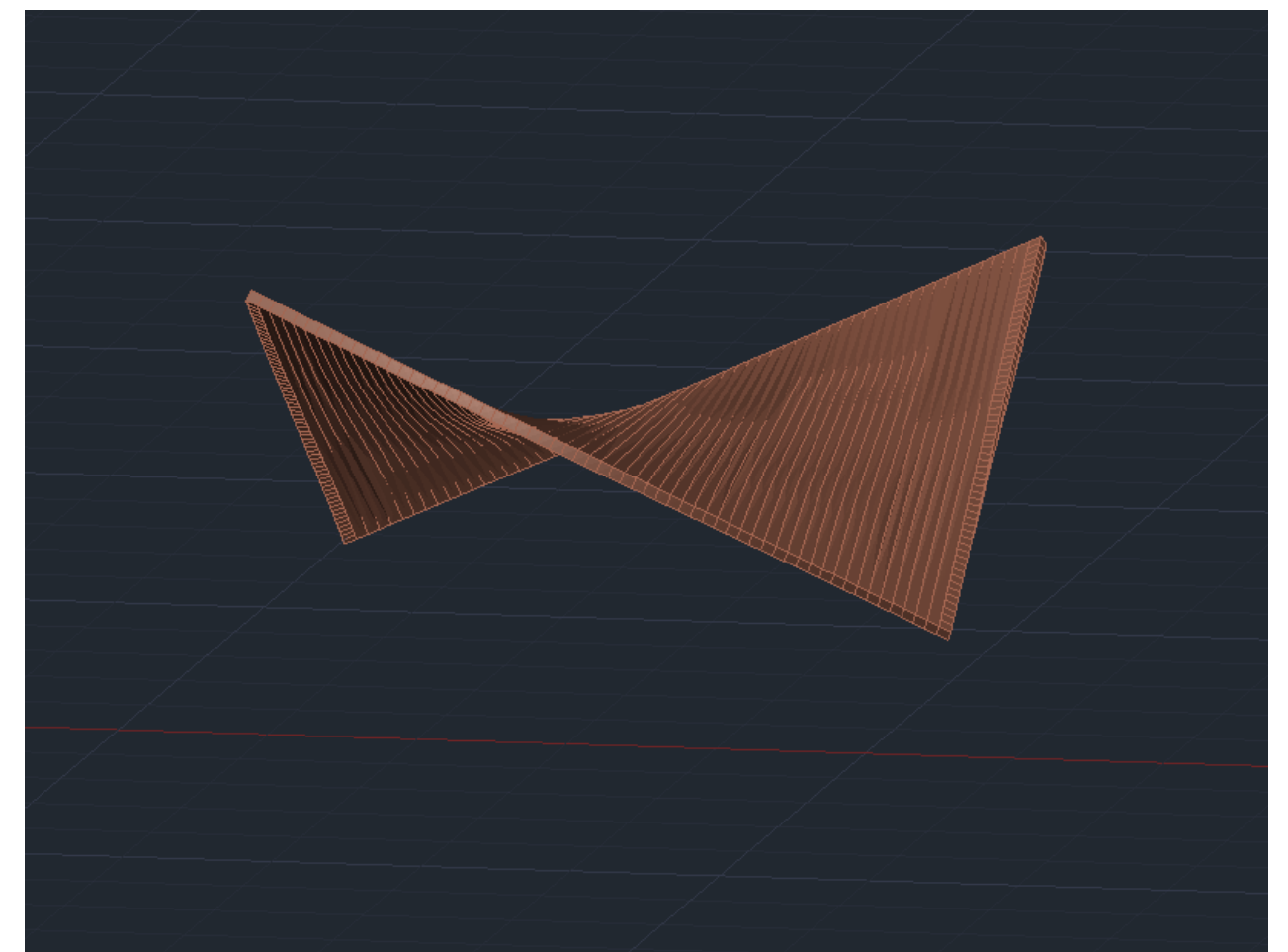
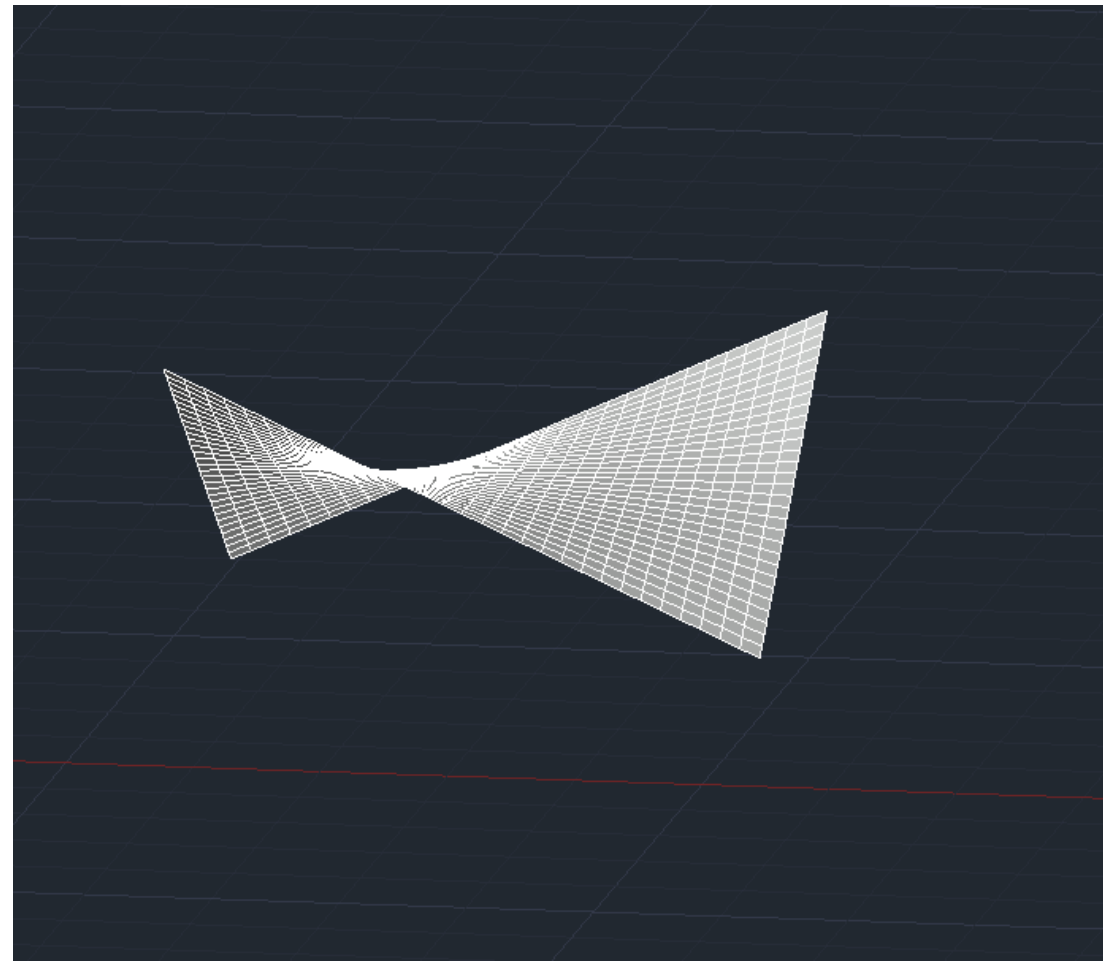
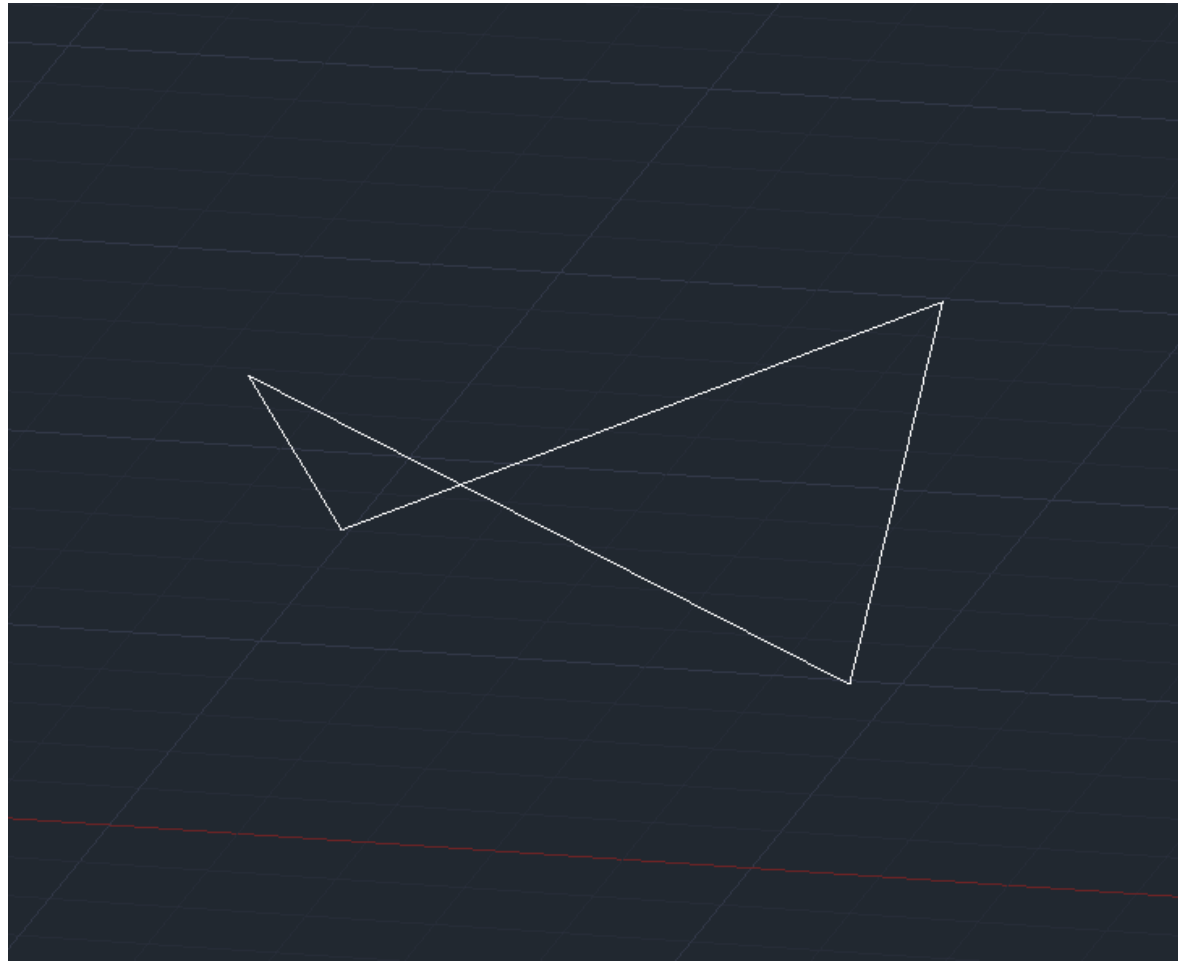
Código Xadrez



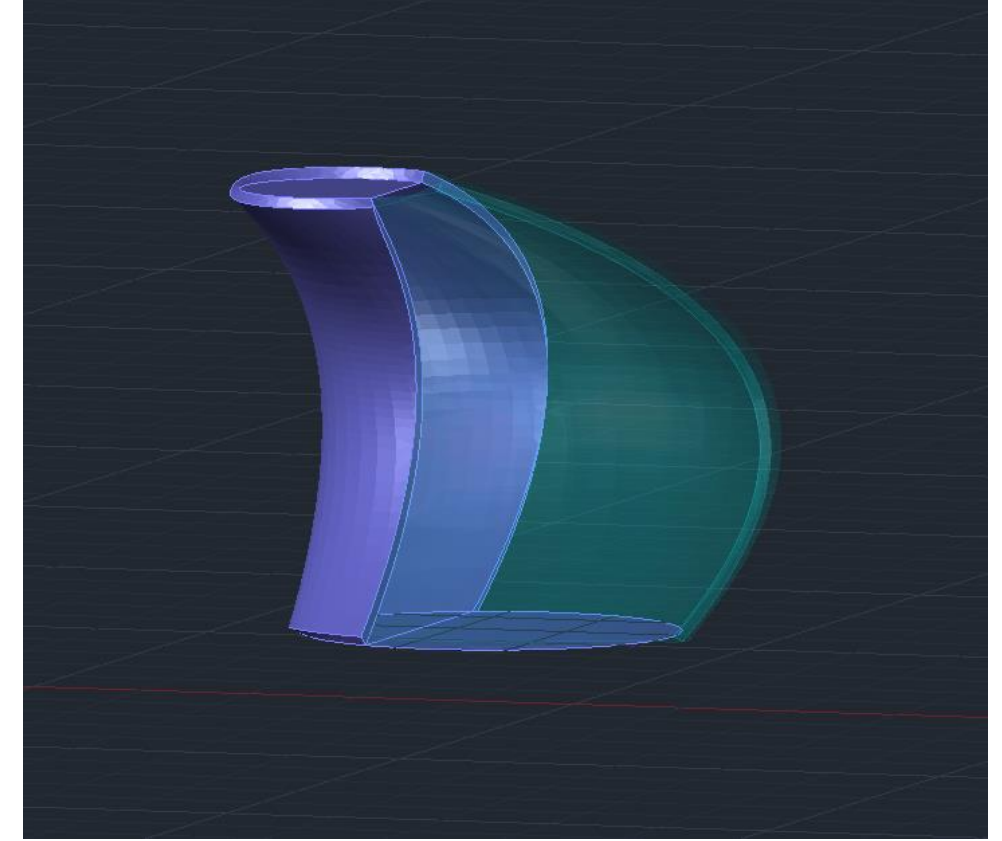
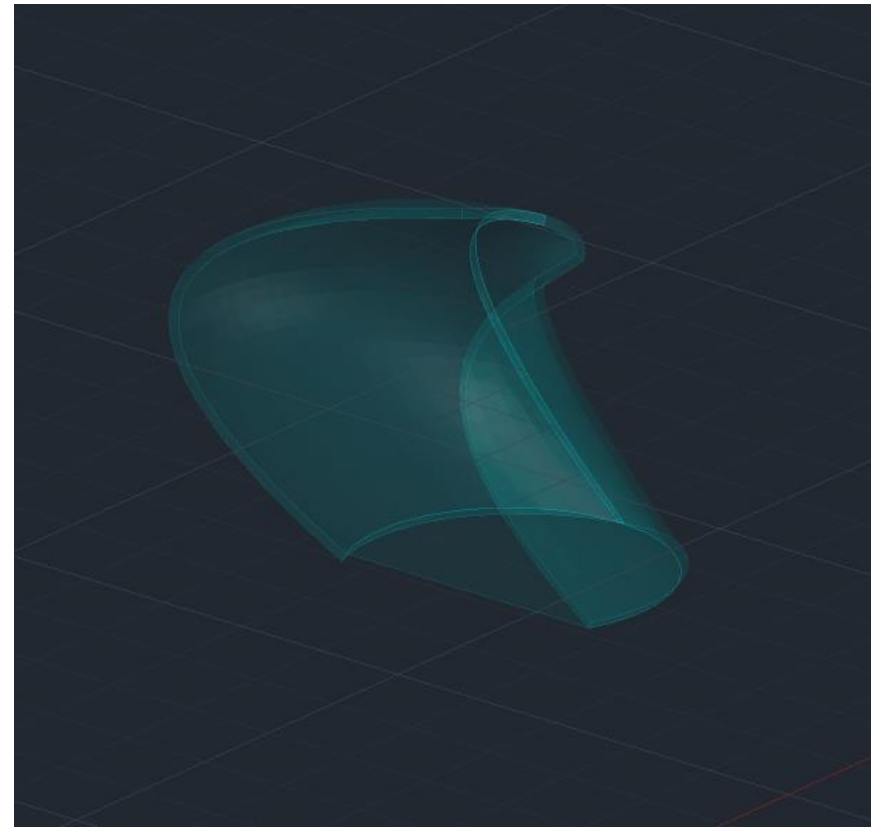
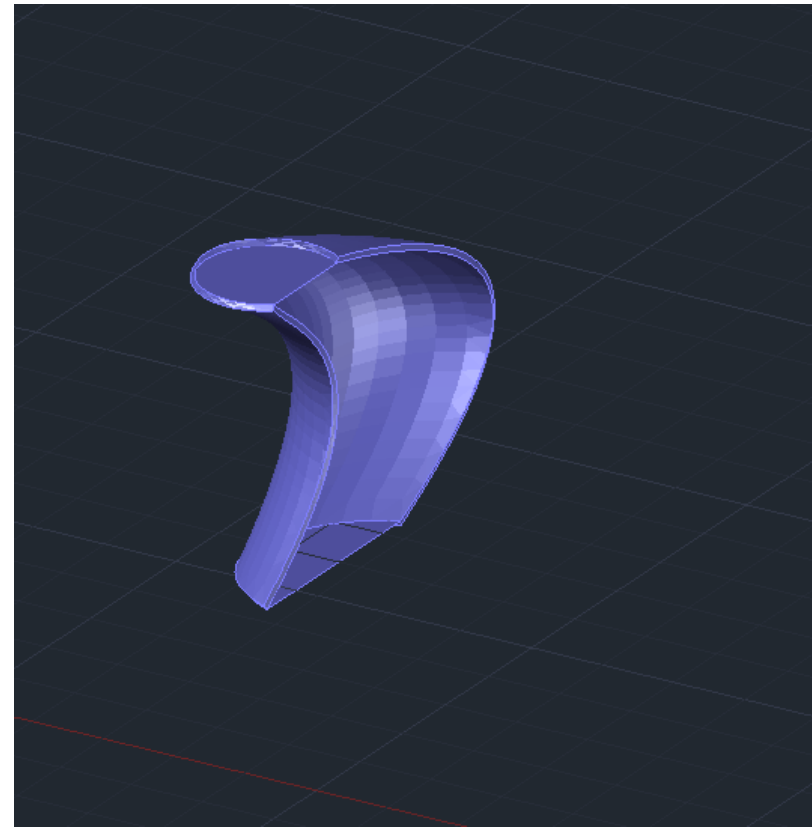
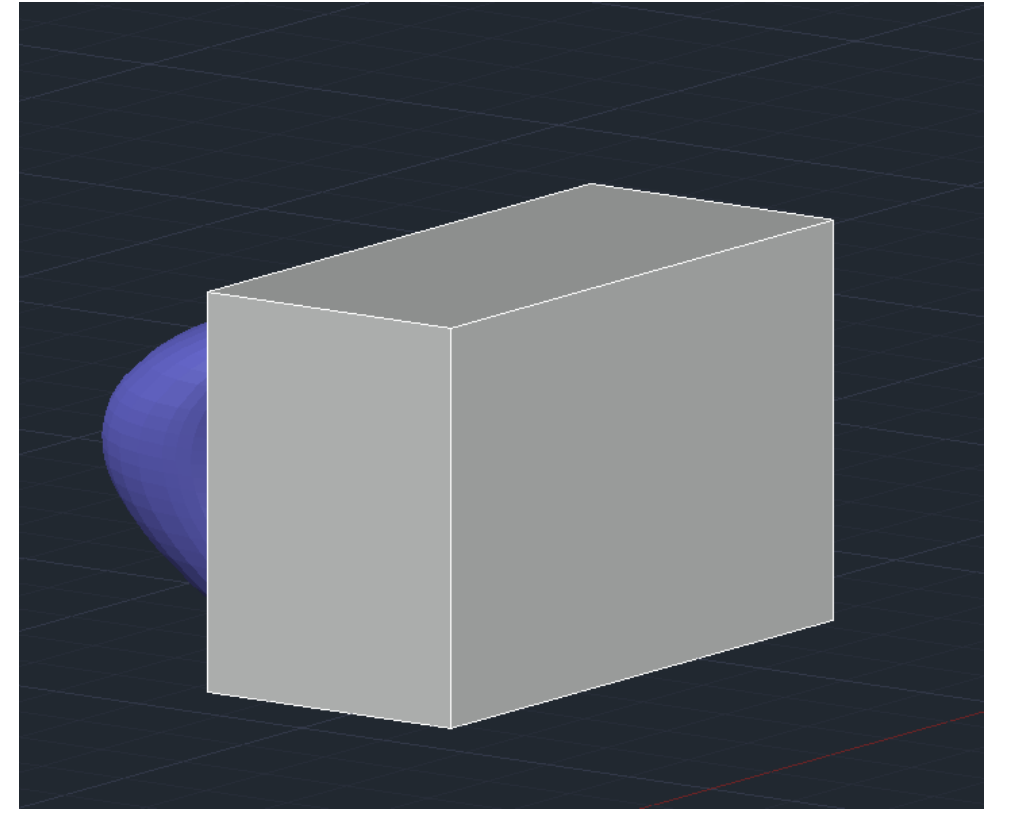
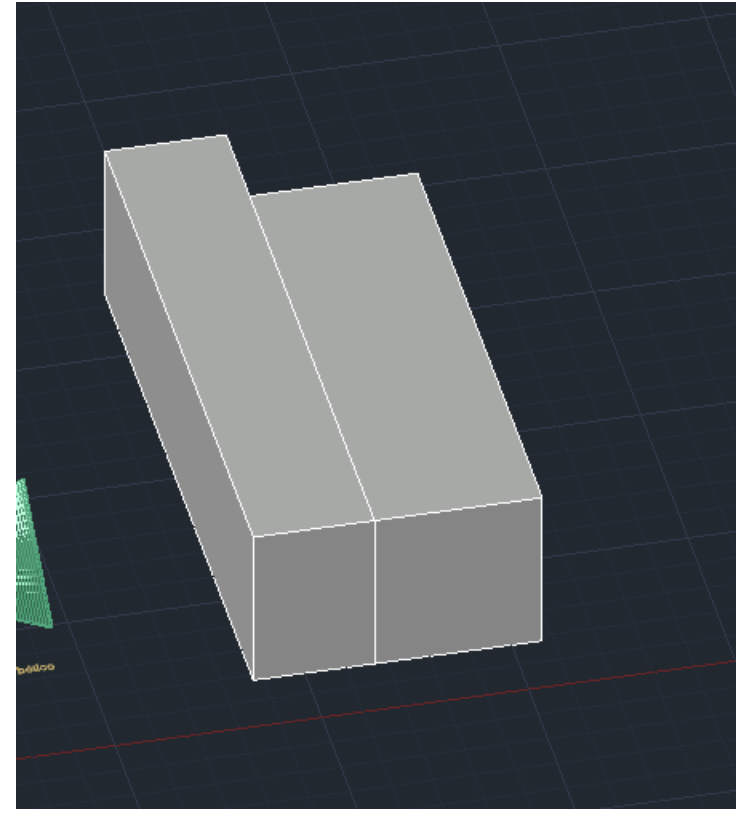
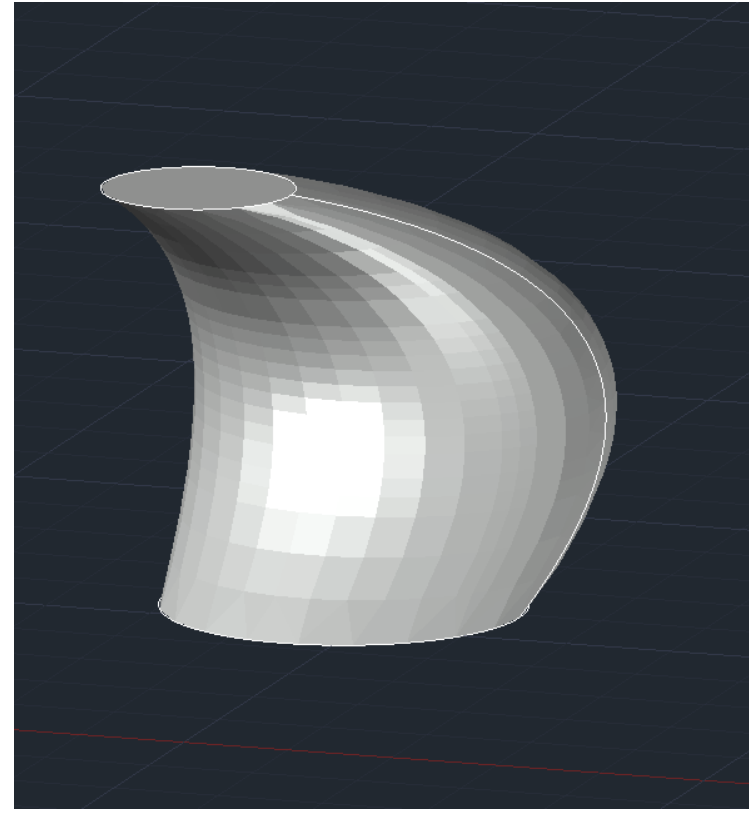
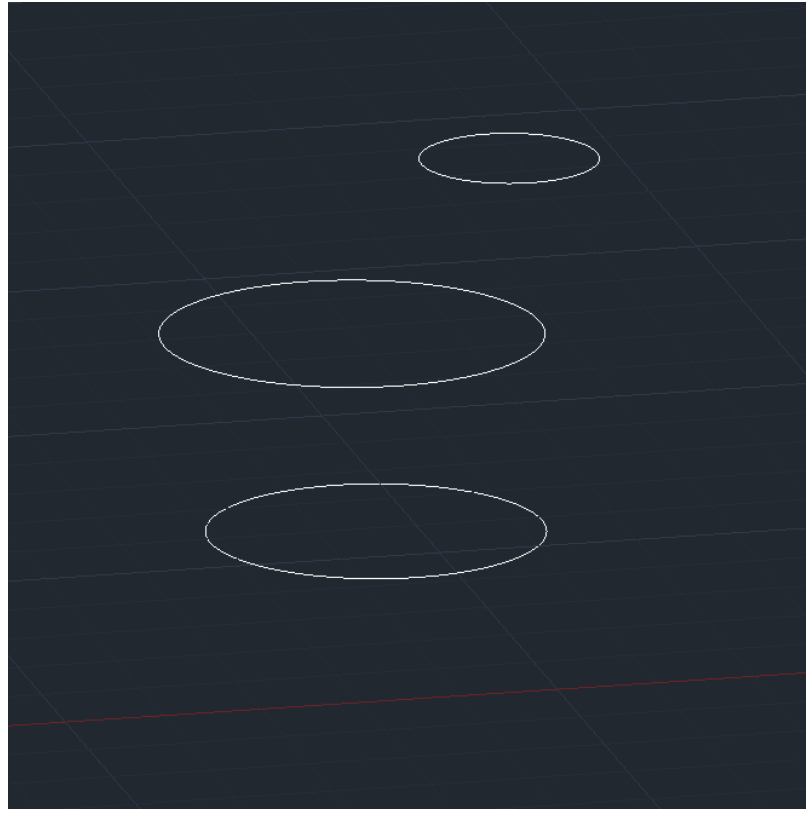
Xadrez Resultado

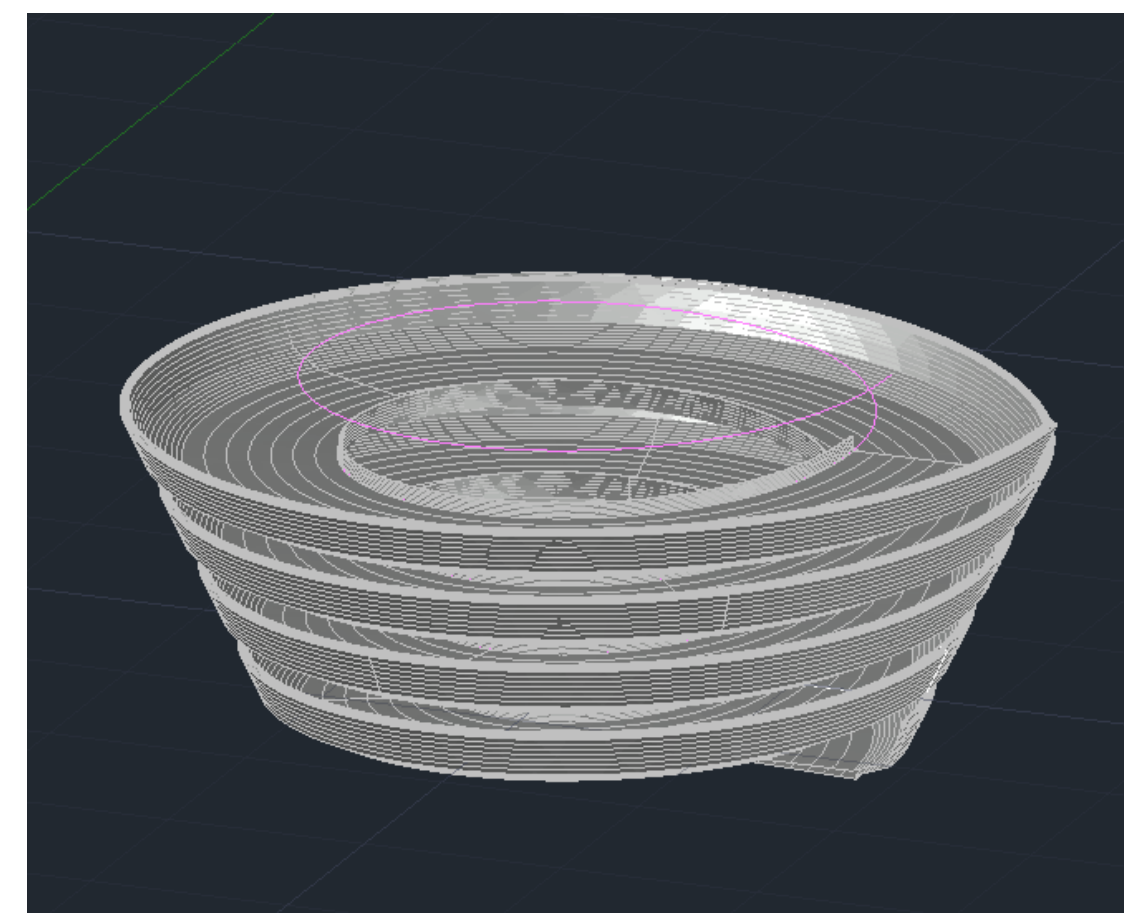
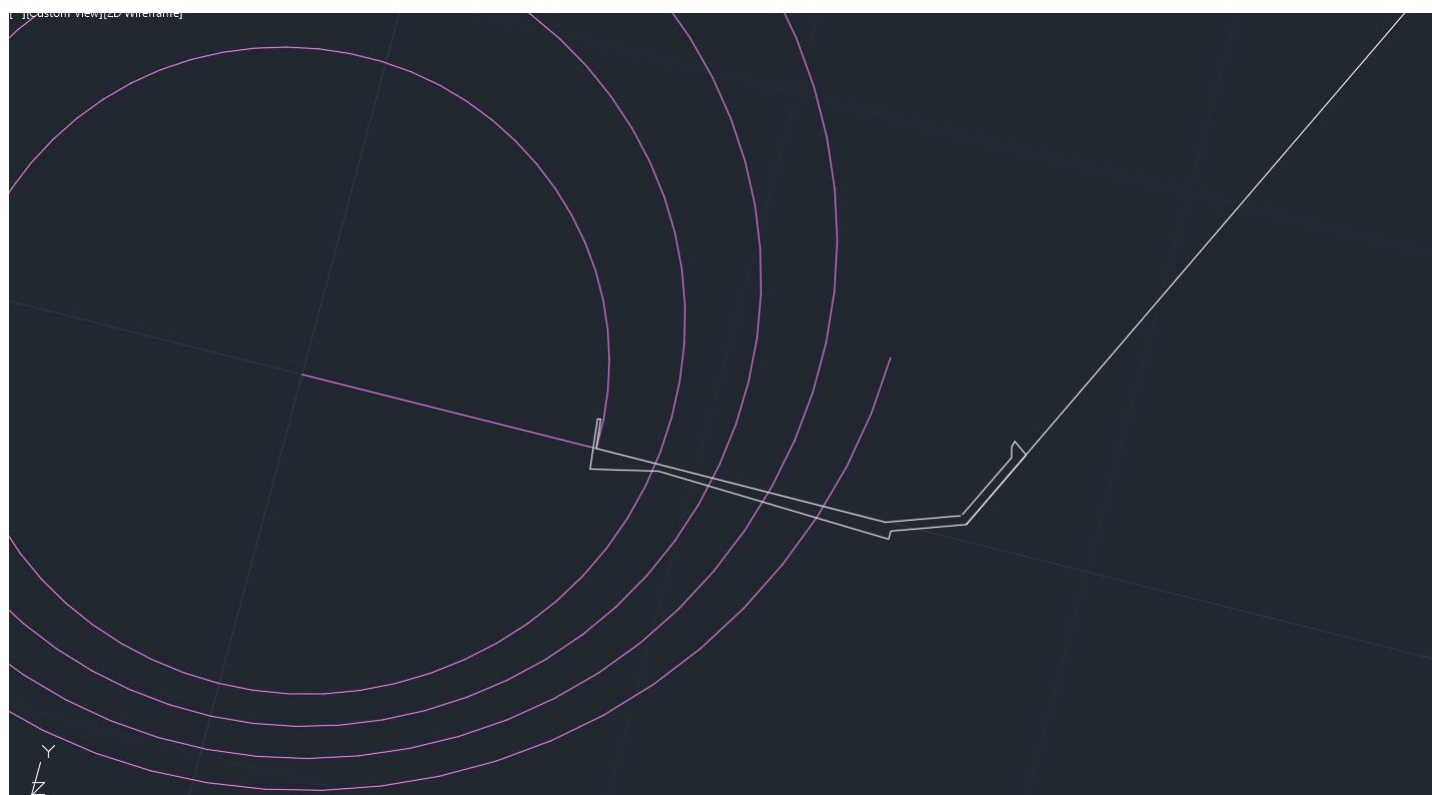
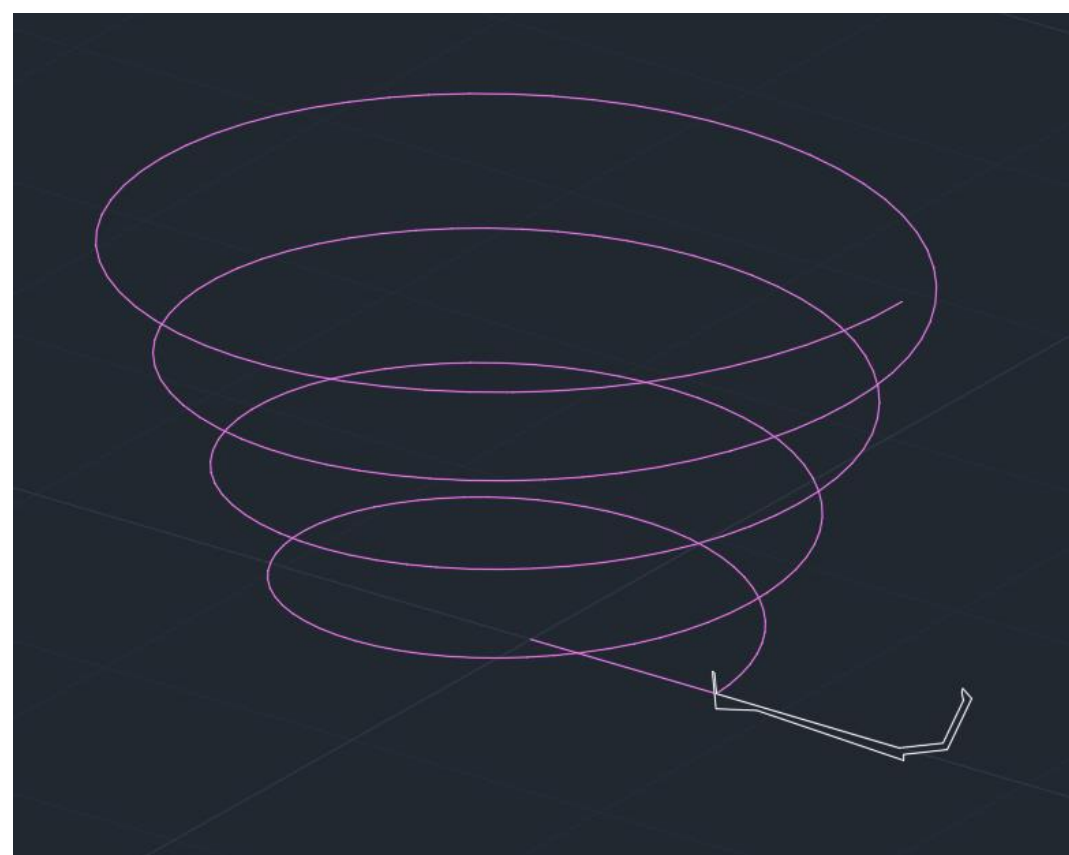
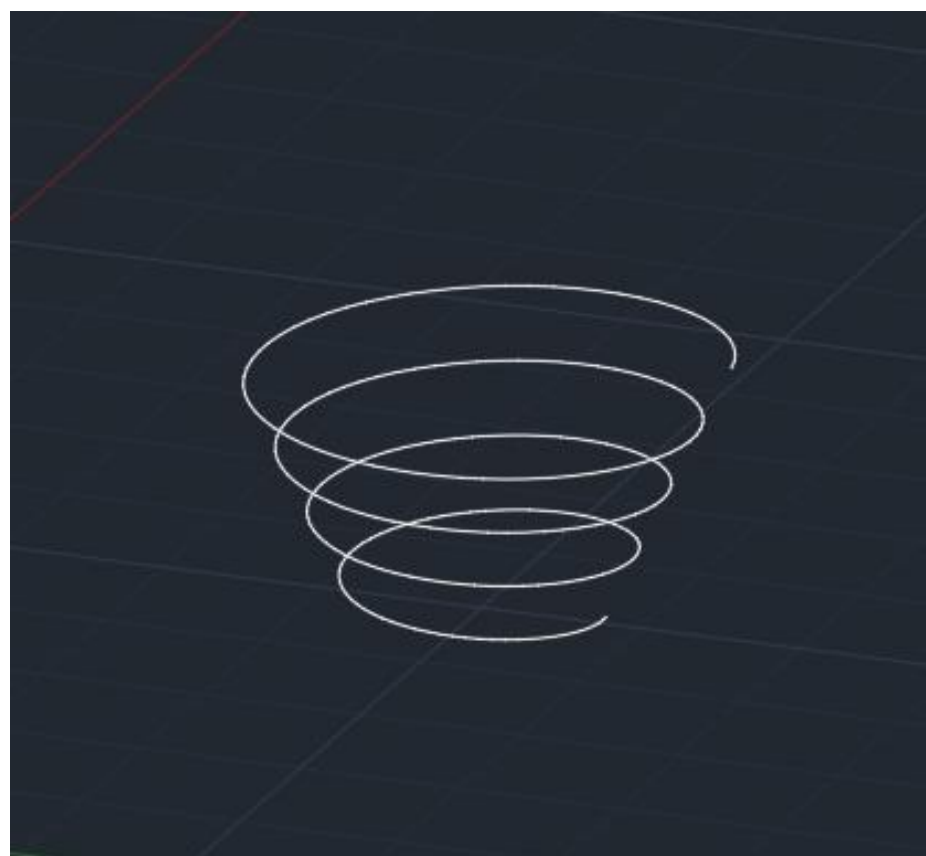


Hipérbole de Revolução



Parabolóide





Hélix