

20231239

MIGUEL BORRALHO MACHADO



U LISBOA

UNIVERSIDADE
DE LISBOA



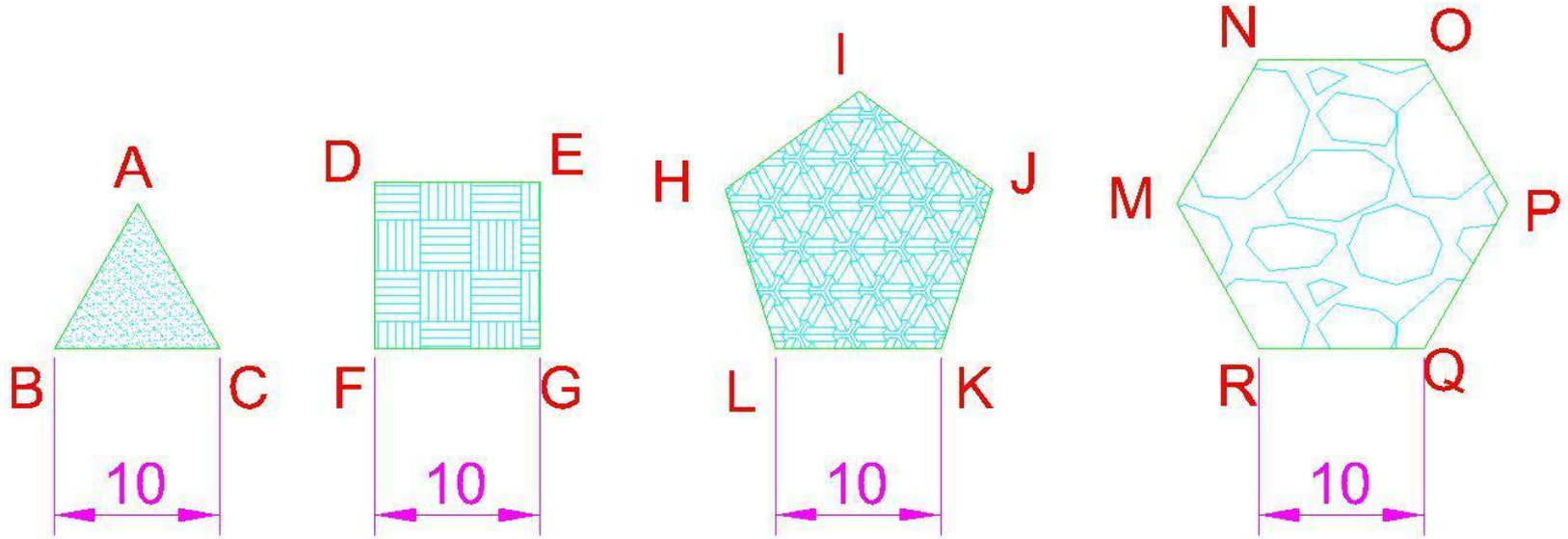
FACULDADE DE ARQUITETURA
UNIVERSIDADE DE LISBOA

RP

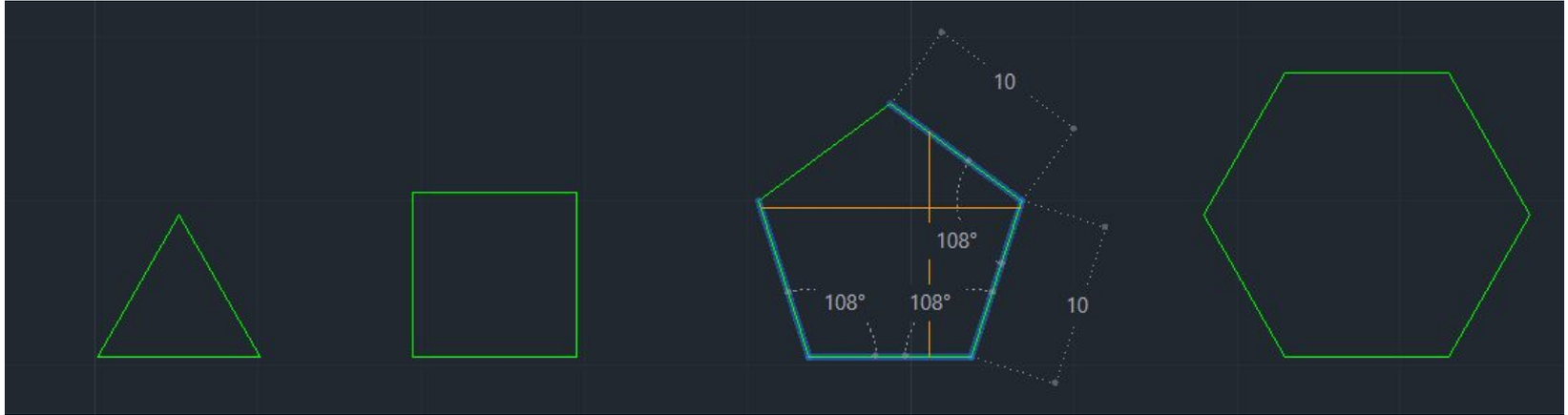
Mestrado Integrado em Arquitectura
Ano Lectivo 2024-2025 1º Semestre
Docente - Nuno Alão 2º Ano

ÍNDICE

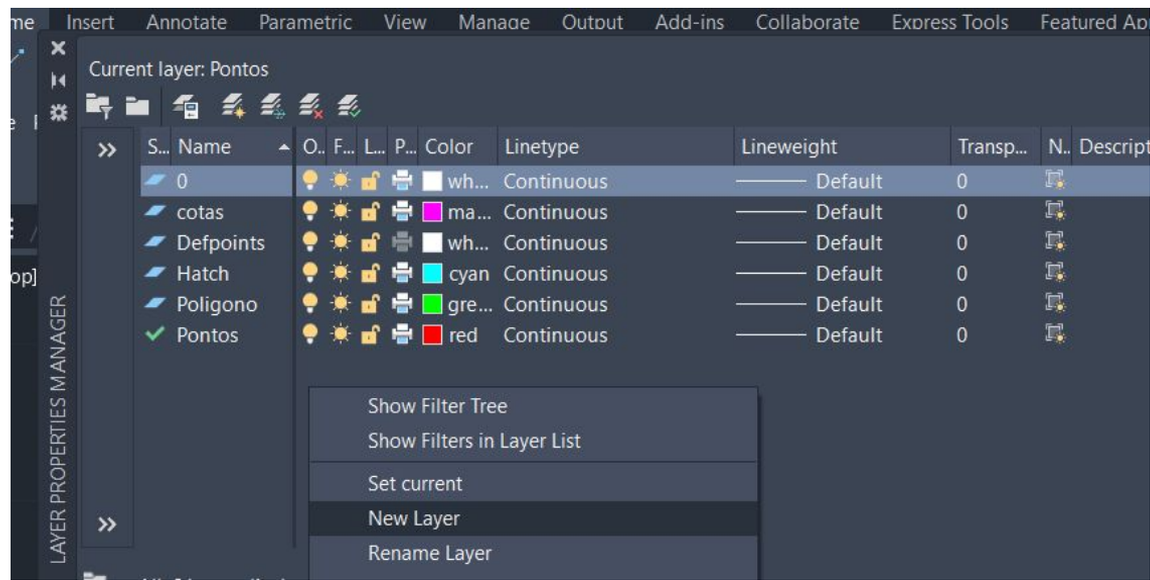
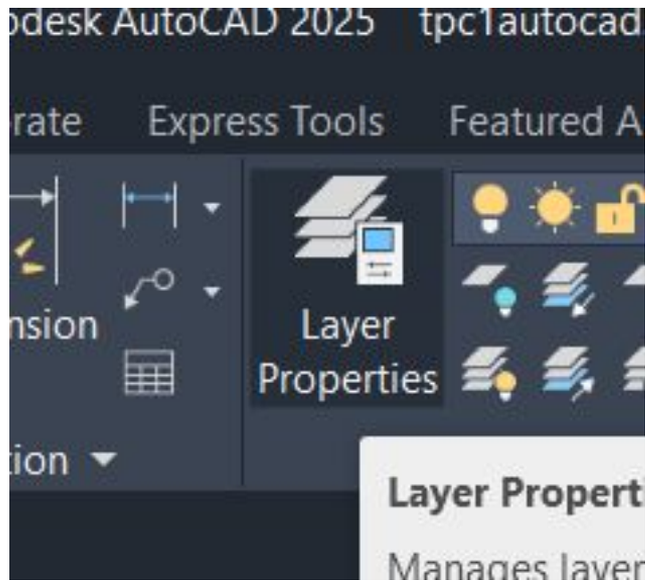




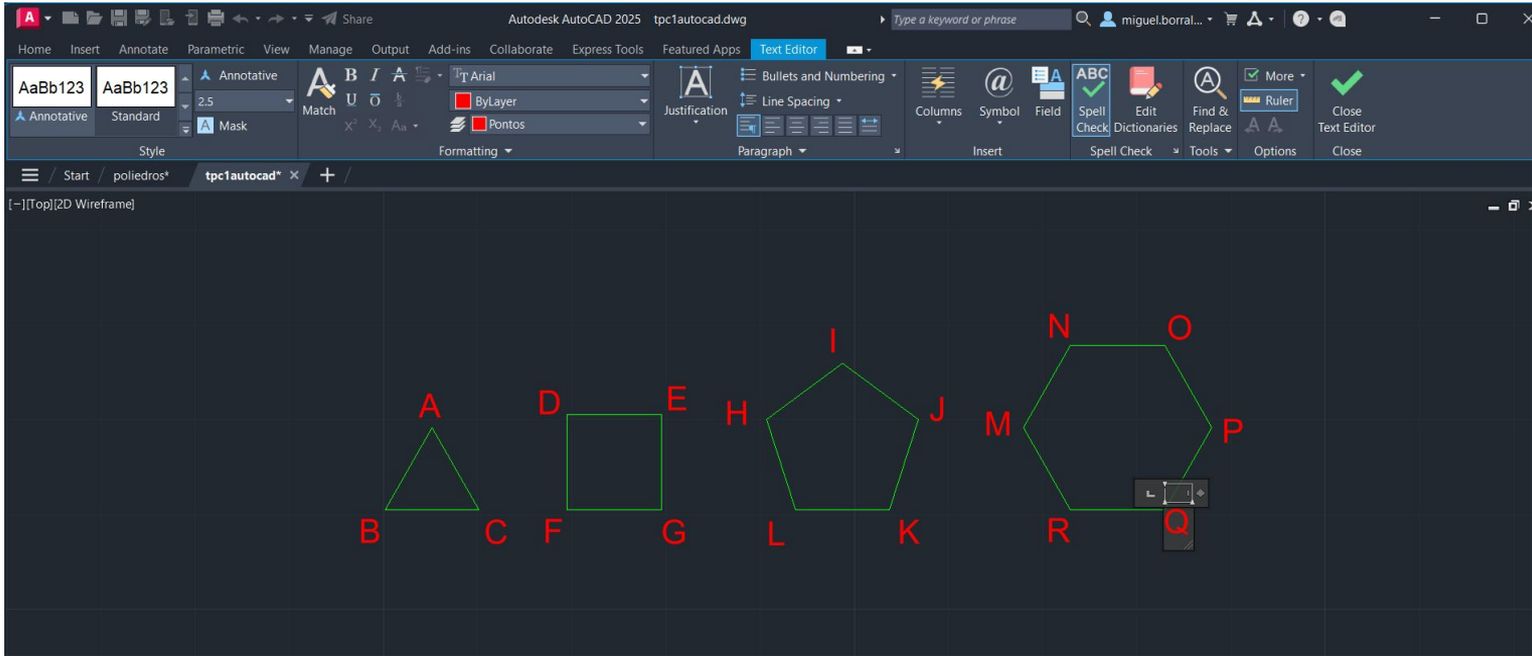
Exerc. 1 - Poligonos • Layers • Texto • Hatch • Cotas •



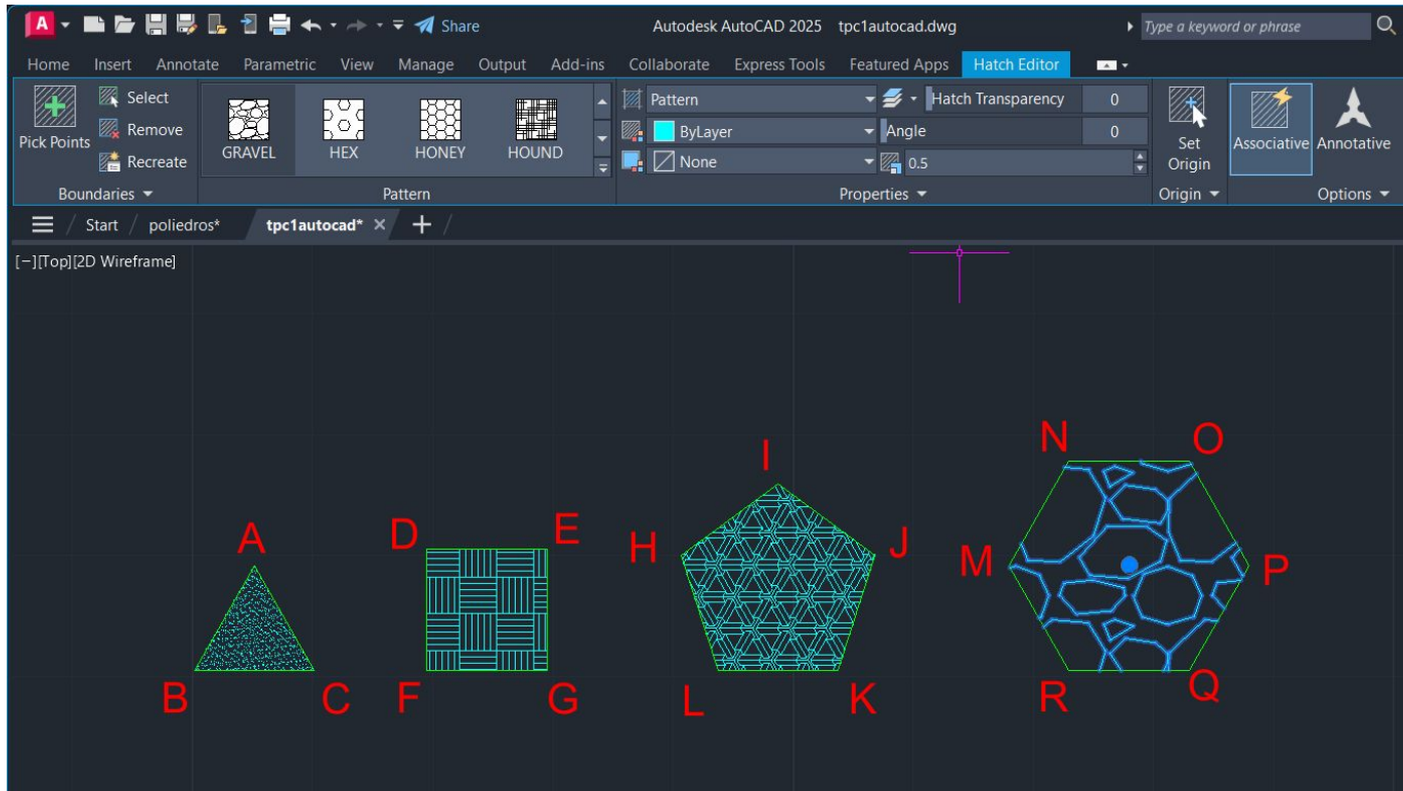
Exerc. 1.1 - Poligonos •



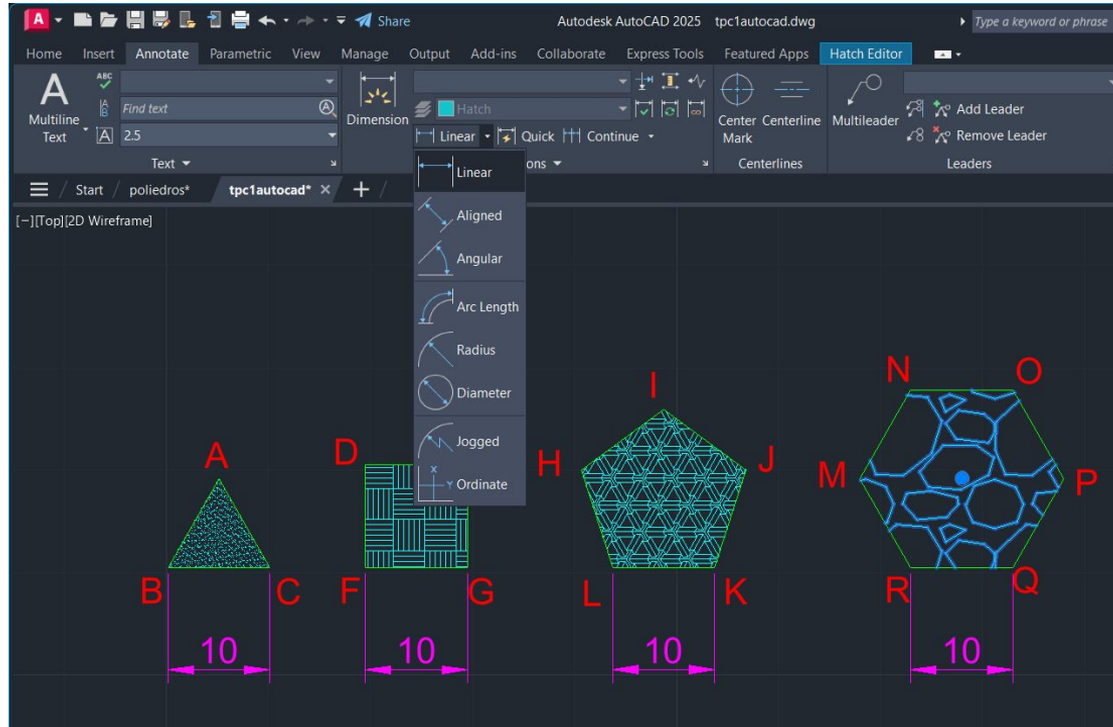
Exerc. 1.2- Layers •



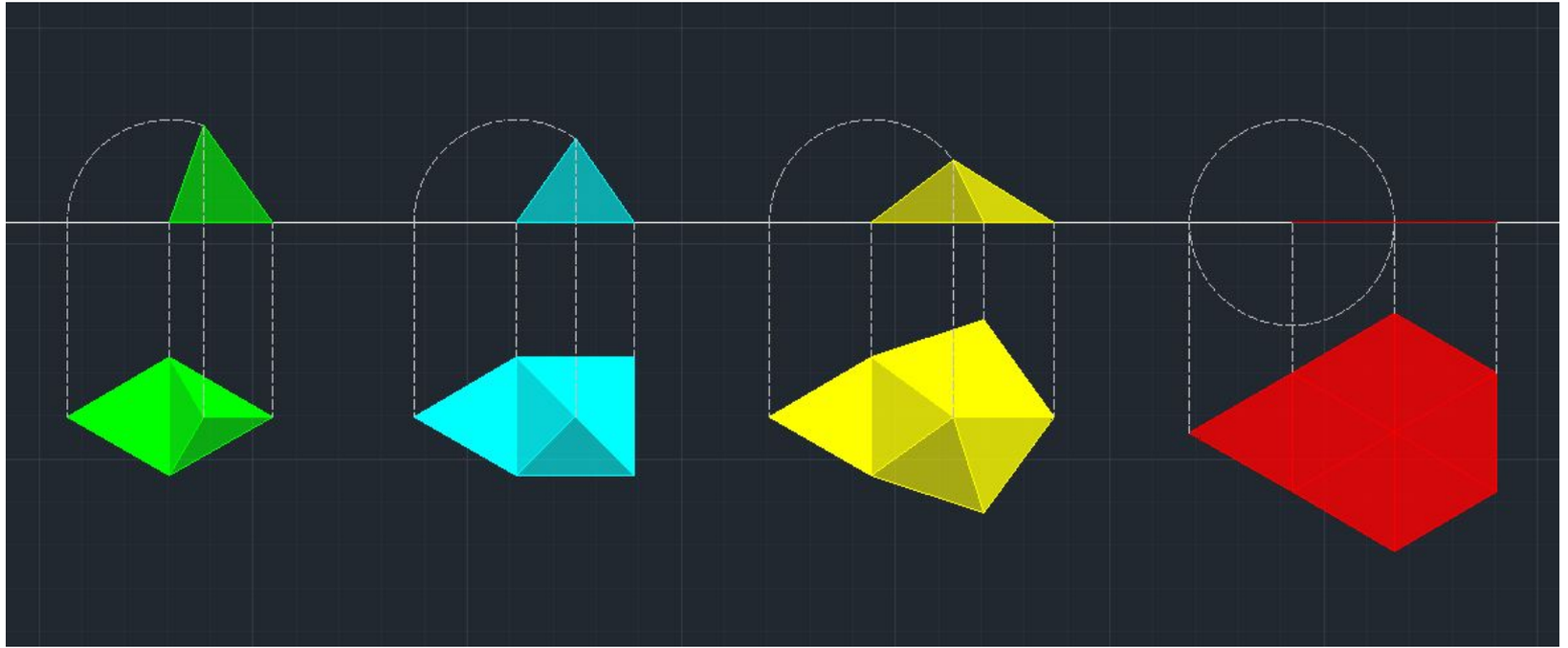
Exerc. 1.3 - texto •



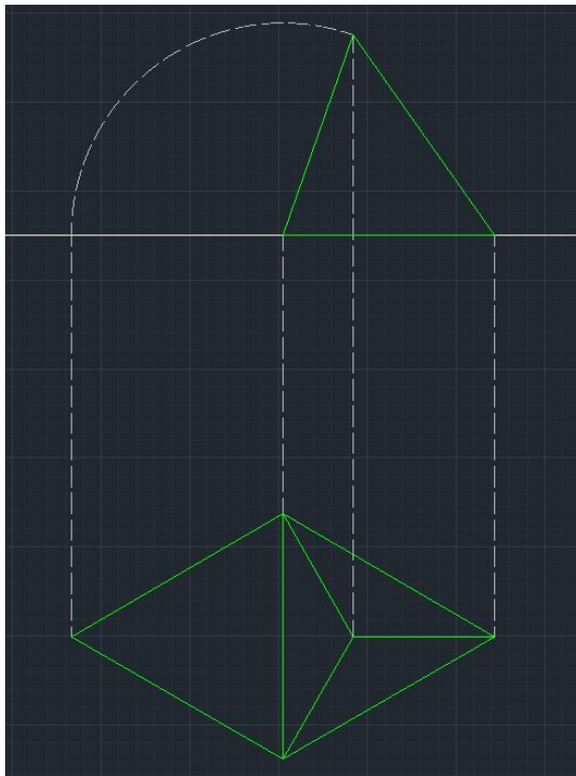
Exerc. 1.4 - Hatch •



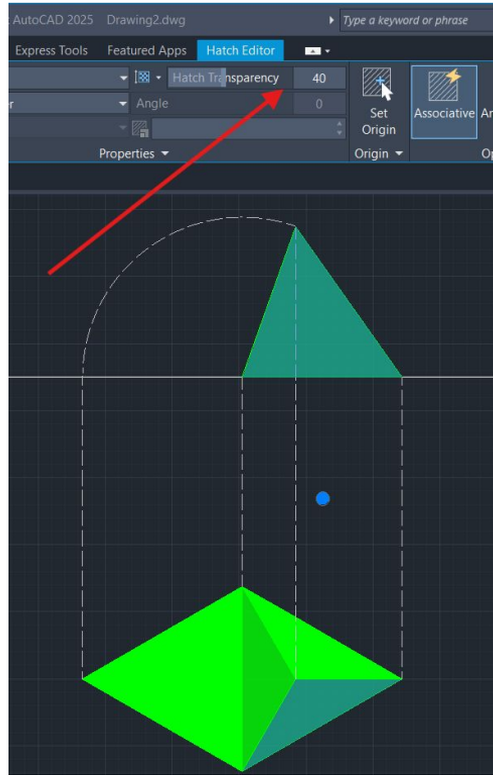
Exerc. 1.5 - Cotas •



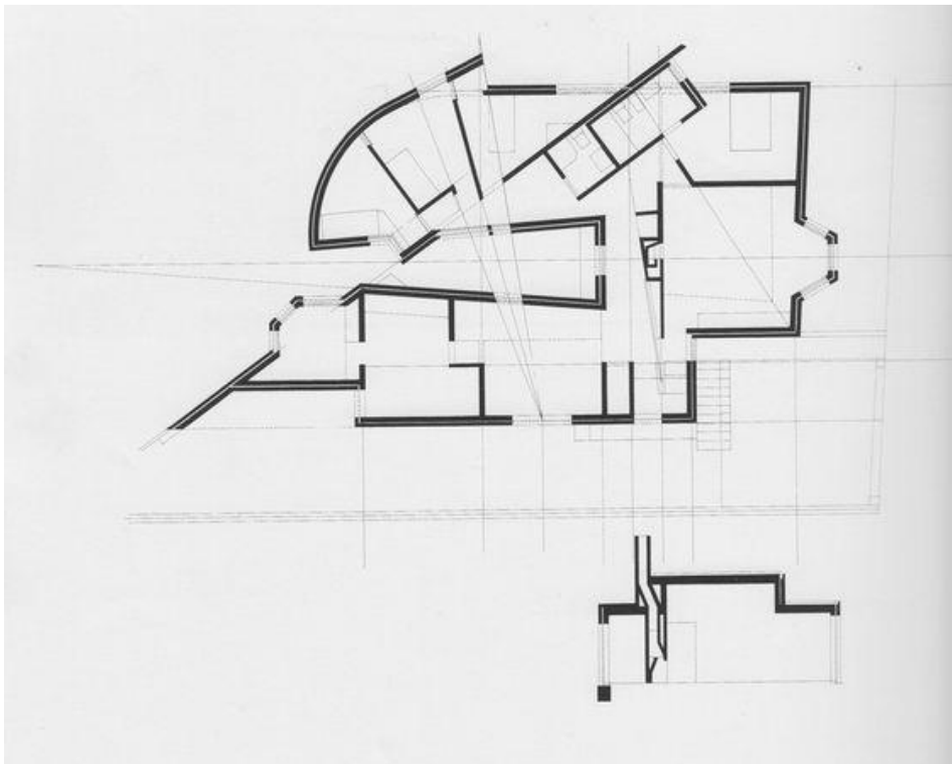
Exerc. 2 - Rebatimento • Sombra Própria •



Exerc. 2.1 - Rebatimento •

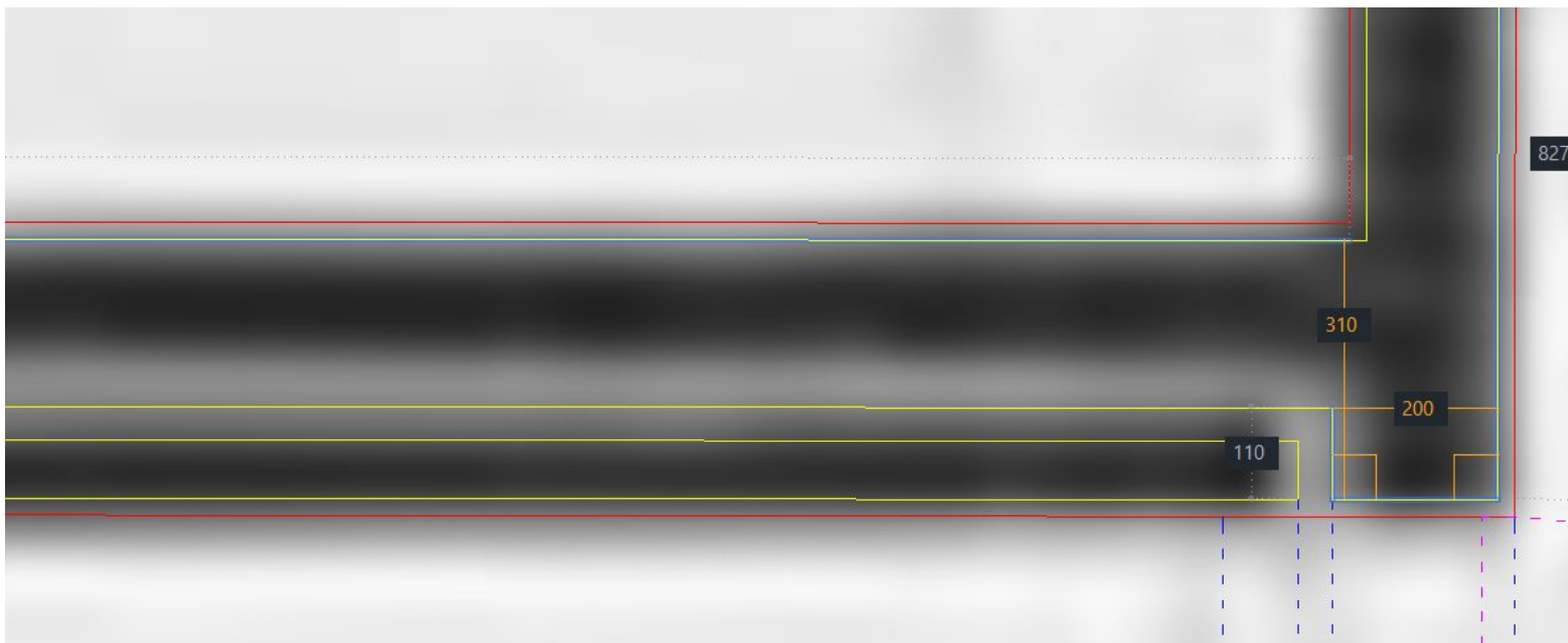


Exerc. 2.2 - Sombra Própria •

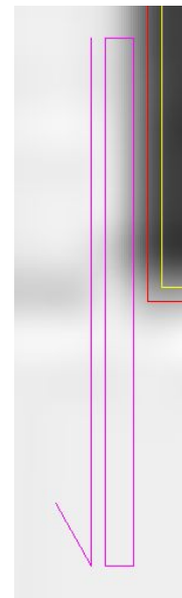
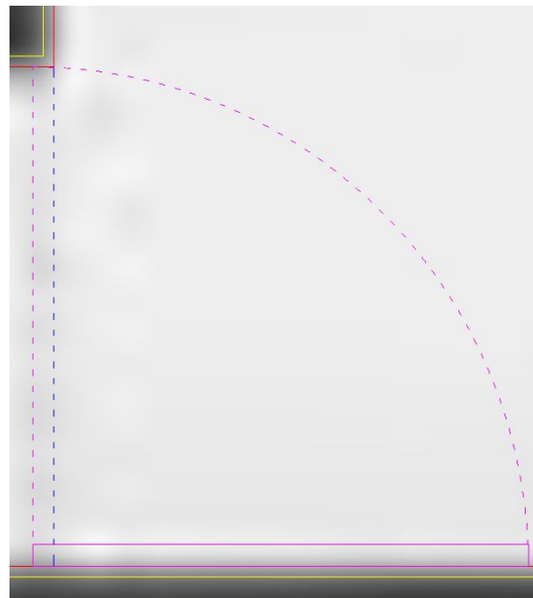
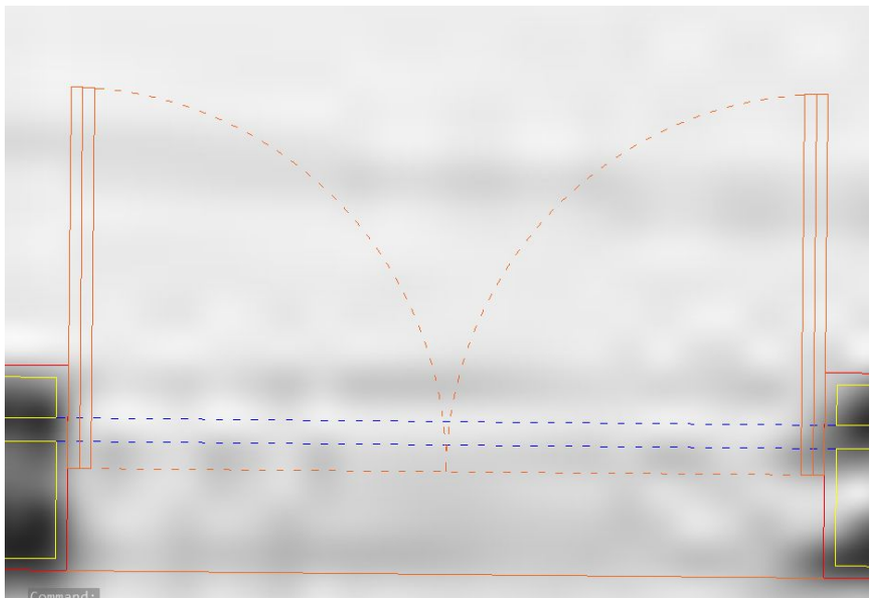


Casa António Carlos Siza

Exerc. 3 - Análise e recriação de uma planta e cortes •



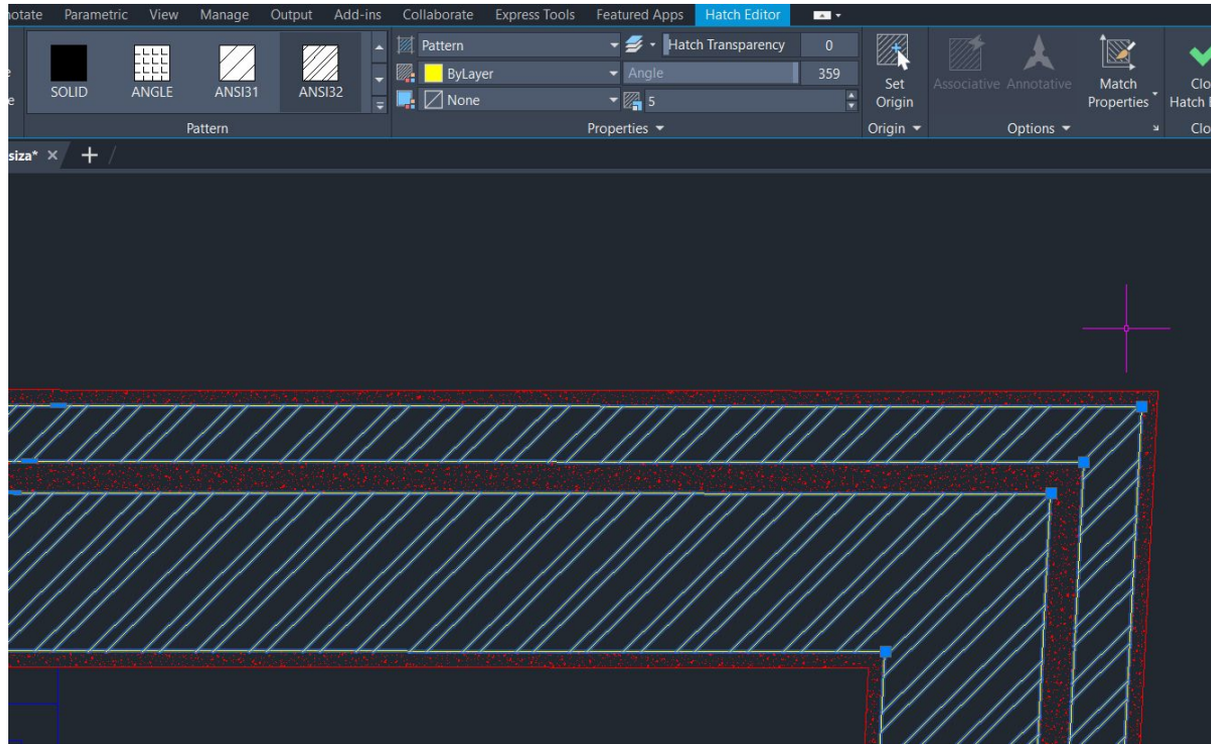
Exerc. 3.1 - Parede •



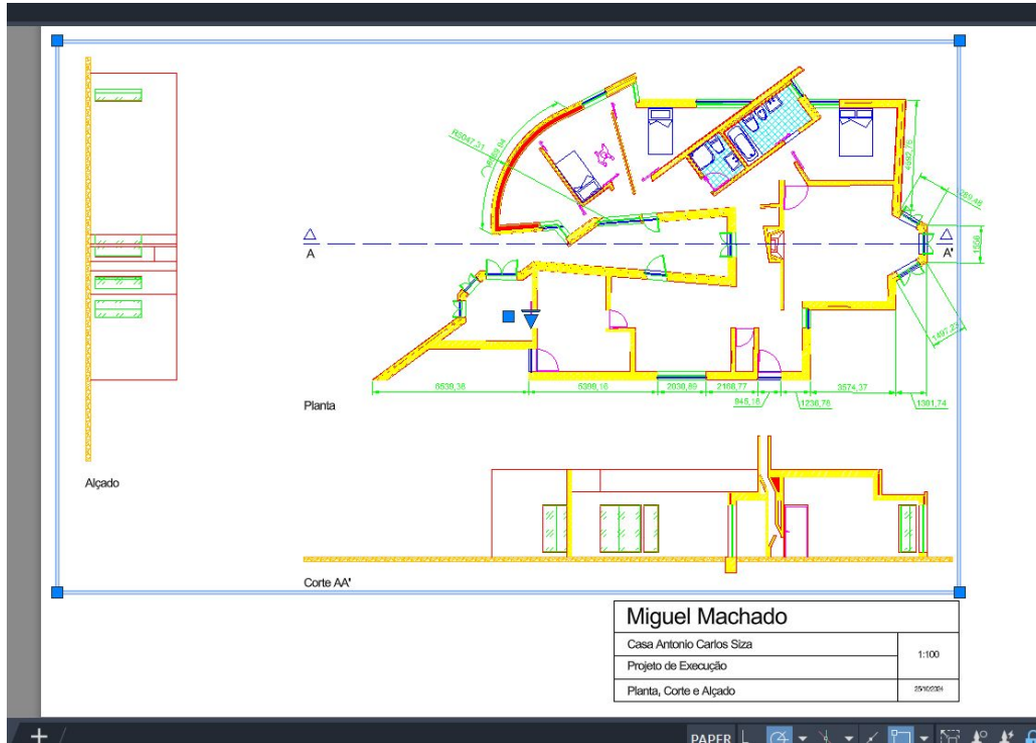
Exerc. 3.2 - portas • janelas •



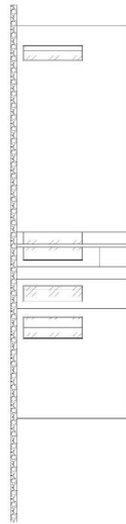
Exerc. 3.3 - Mobiliário •



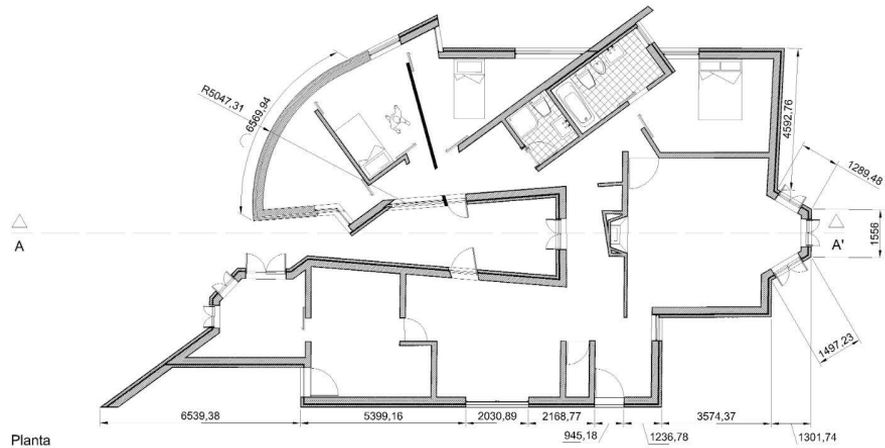
Exerc. 3.4 - Hatch •



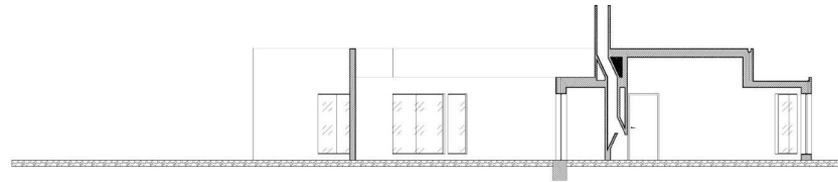
Exerc. 3.5 - Layout •



Alçado



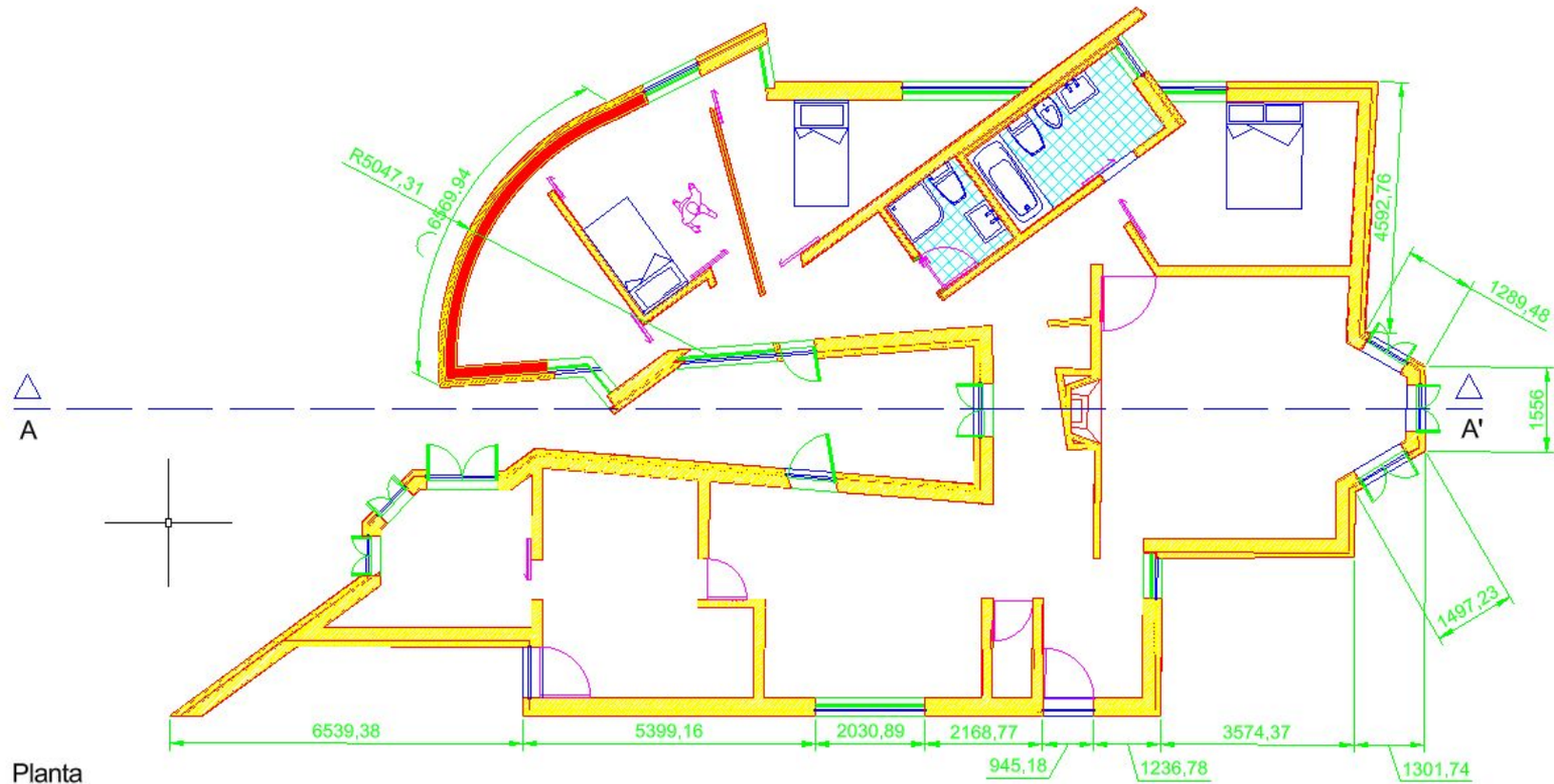
Planta



Corte AA'

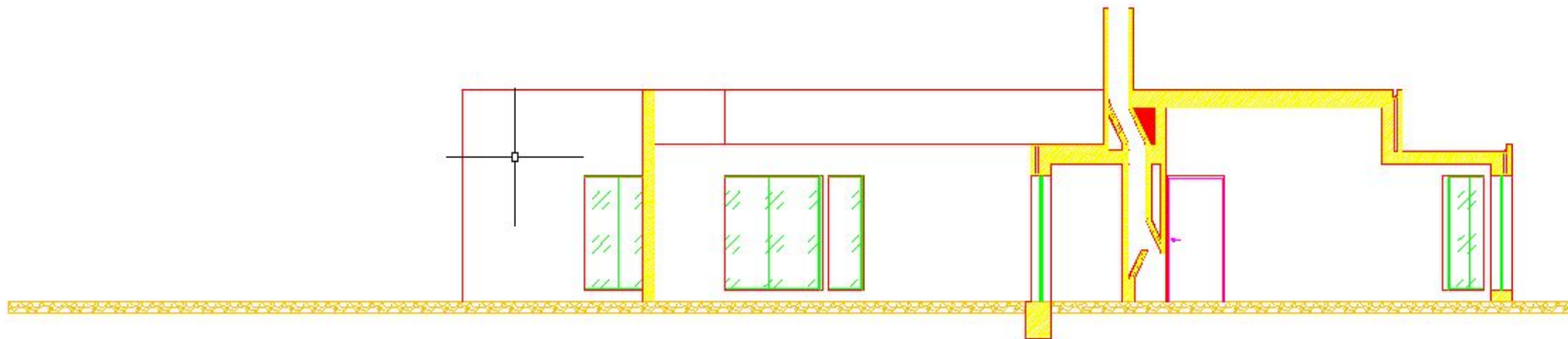
| | |
|--------------------------|------------|
| Miguel Machado | |
| Casa Antonio Carlos Siza | 1:100 |
| Projeto de Execução | |
| Planta, Corte e Alçado | 26/10/2024 |

Exerc. 3.5.1 - Layout • Planta, corte e alçado •

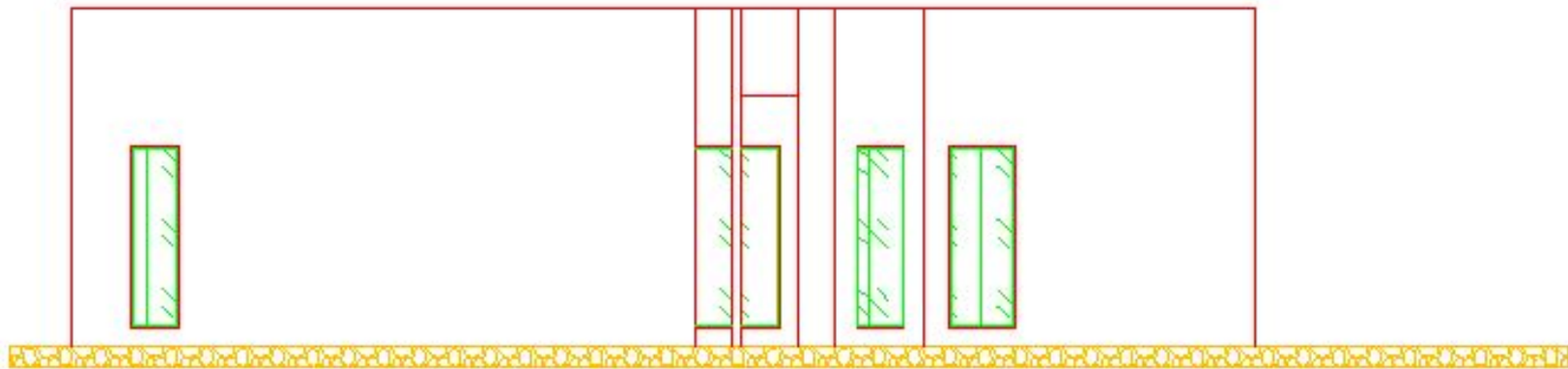


Planta

Exerc. 3.5.1.1 - Layout • Planta •

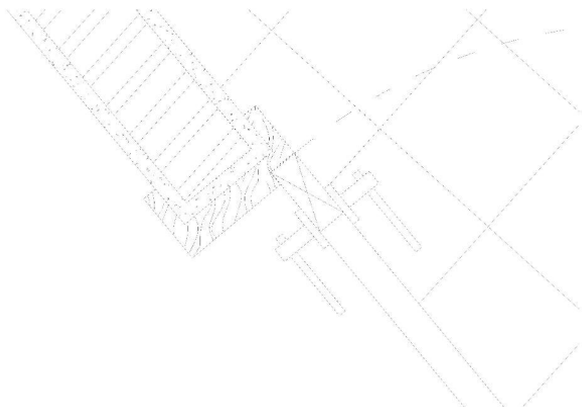


Corte AA'

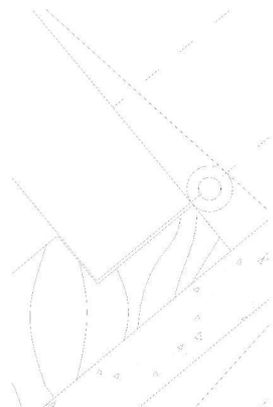


Alçado

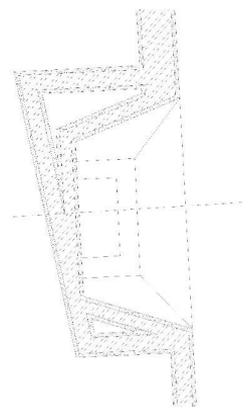
Exerc. 3.5.1.3 - Layout • Alçado •



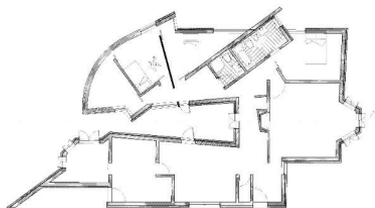
Detalhe 1:2 da porta



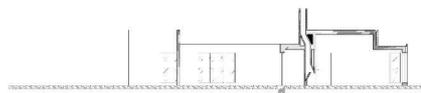
Detalhe 2:1 da Porta



Detalhe 1:8 da Lareira



Planta 1:100 da Casa



Detalhe 1:1 Da Janela

Miguel Machado

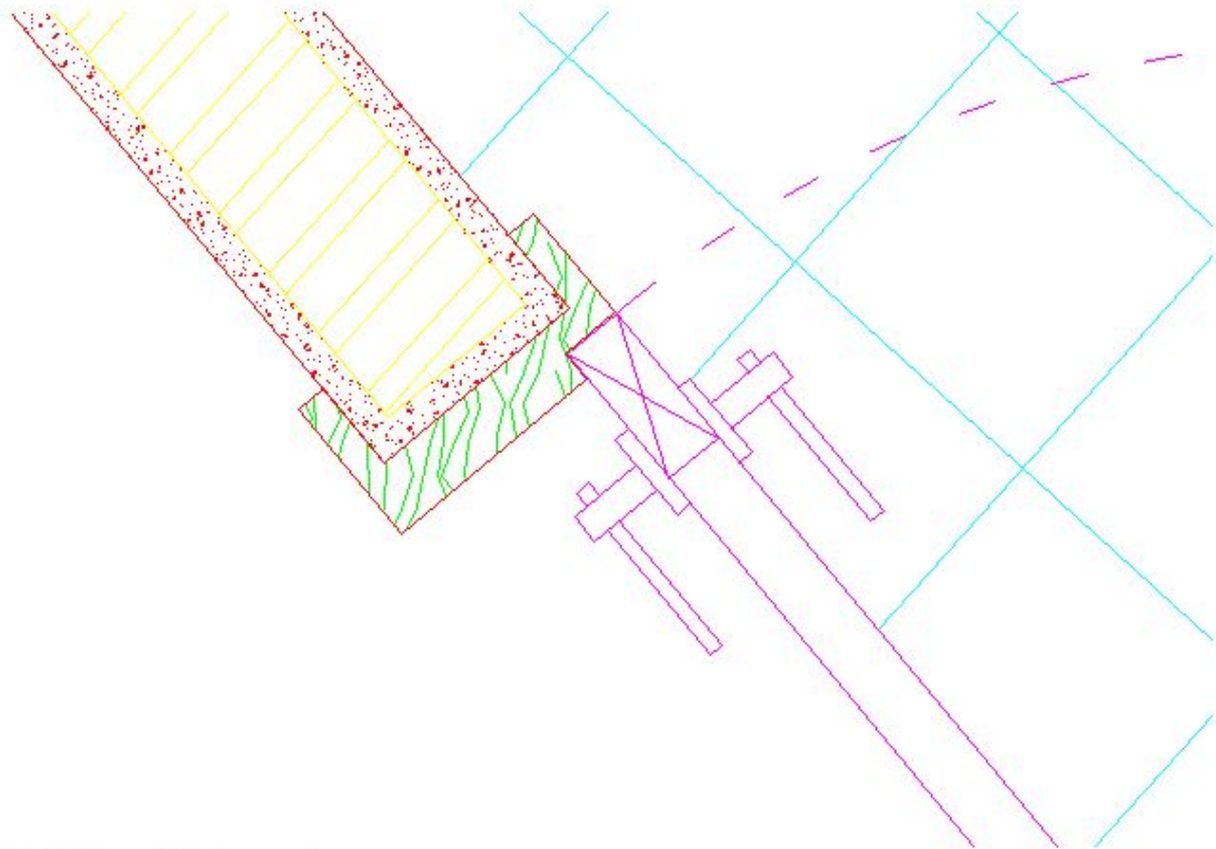
Casa Antonio Carlos Siza

Projeto de Execução

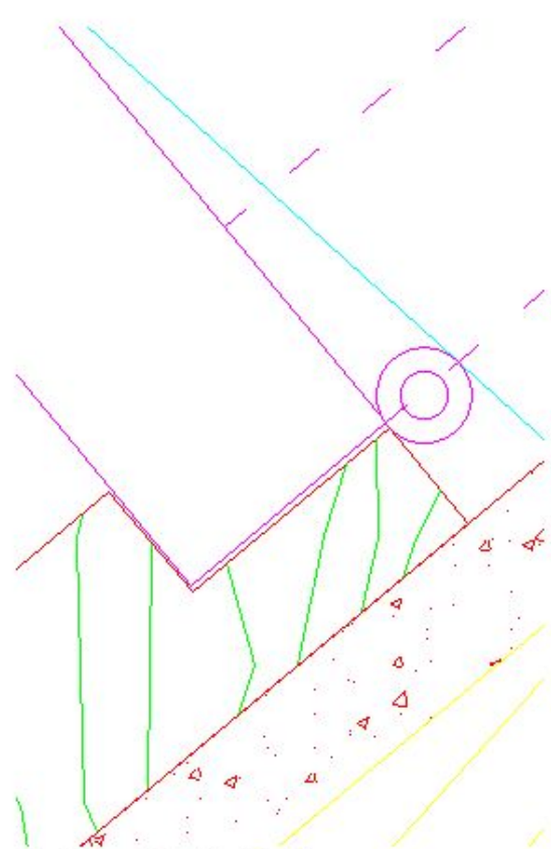
Planta e Pormenores

2:1
1:1
1:2
1:8
1:100

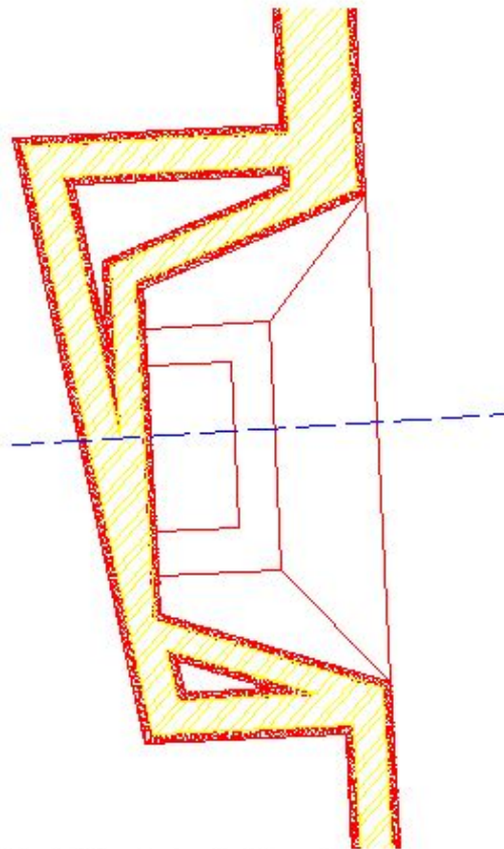
18/10/2024



Detalhe 1:2 da porta

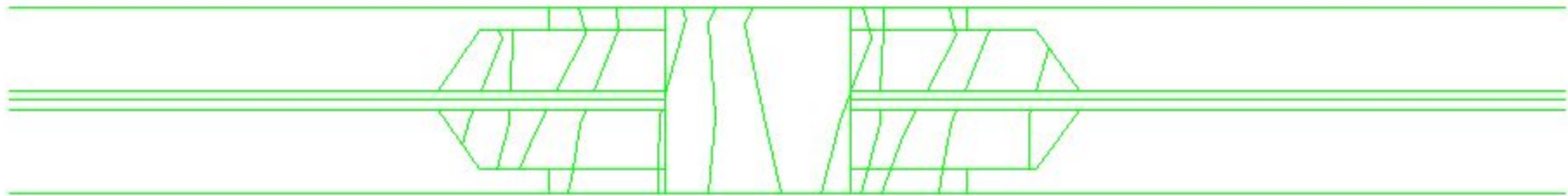


Detalhe 2:1 da Porta

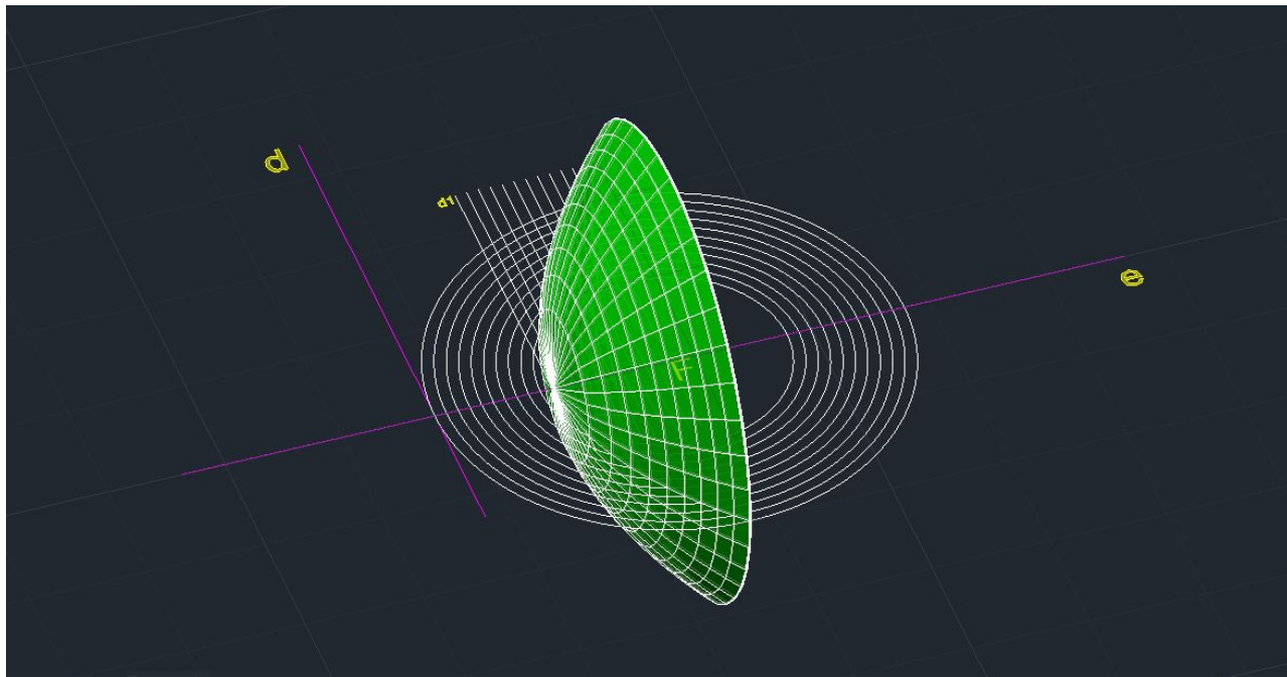


Detalhe 1:8 da Lareira

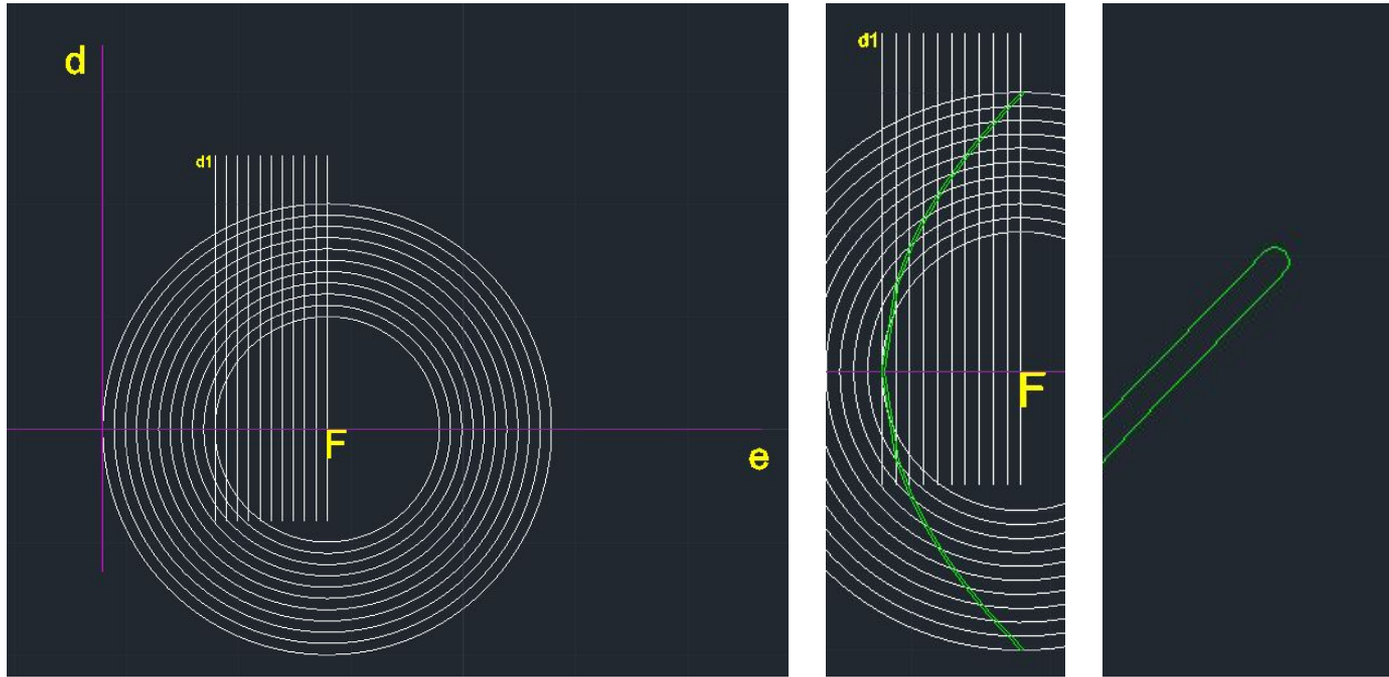
Exerc. 3.5.2.2 - Layout • Detalhes • Lareira •



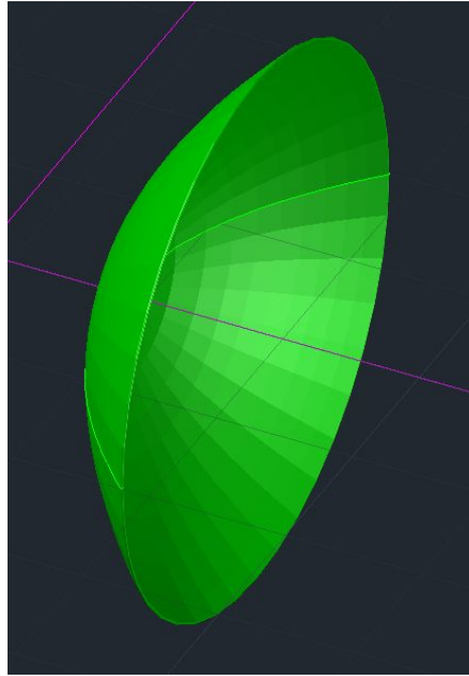
Detalhe 1:1 Da Janela



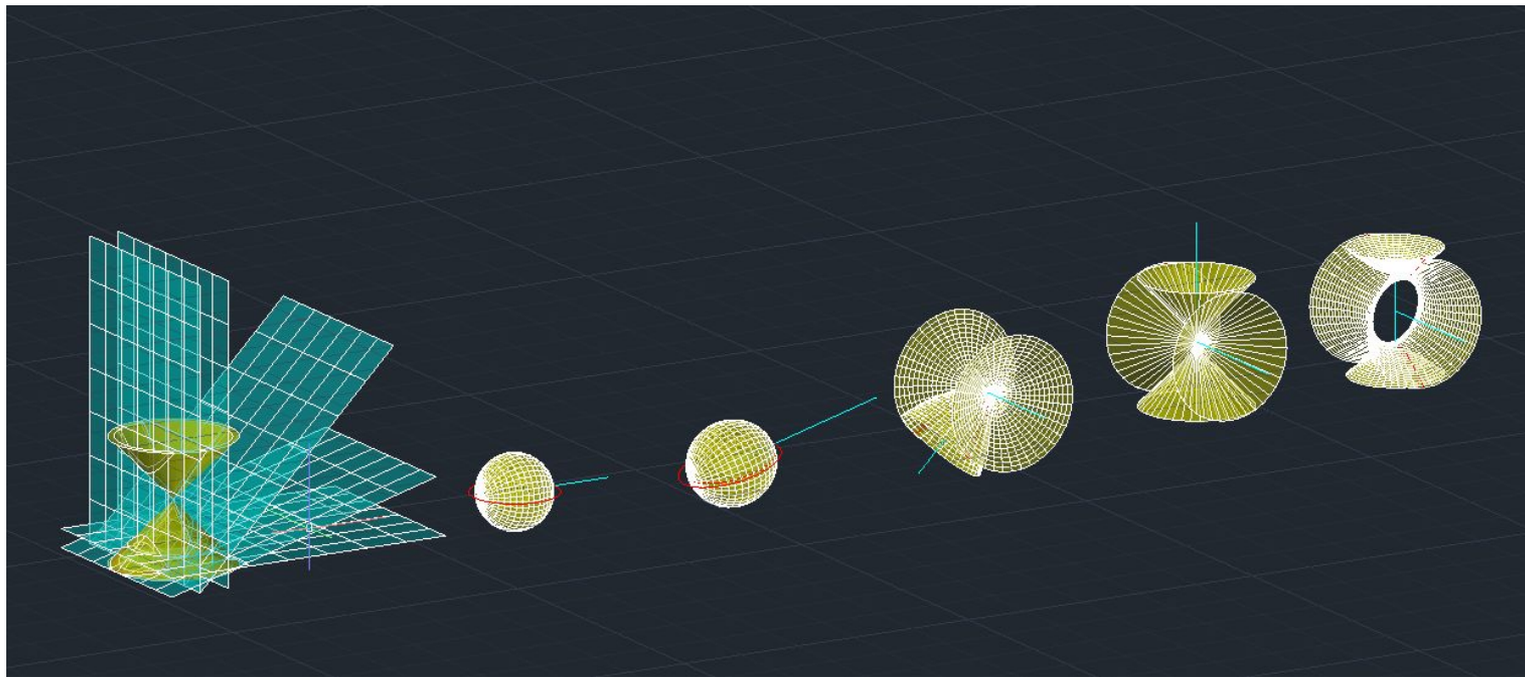
Exerc. 4 - Superfície parabólica •



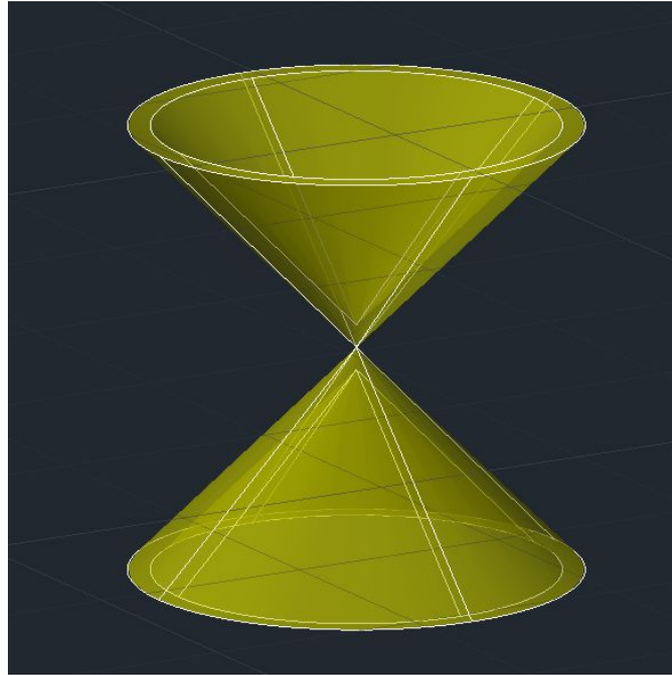
Exerc. 4 - Superfície parabólica •



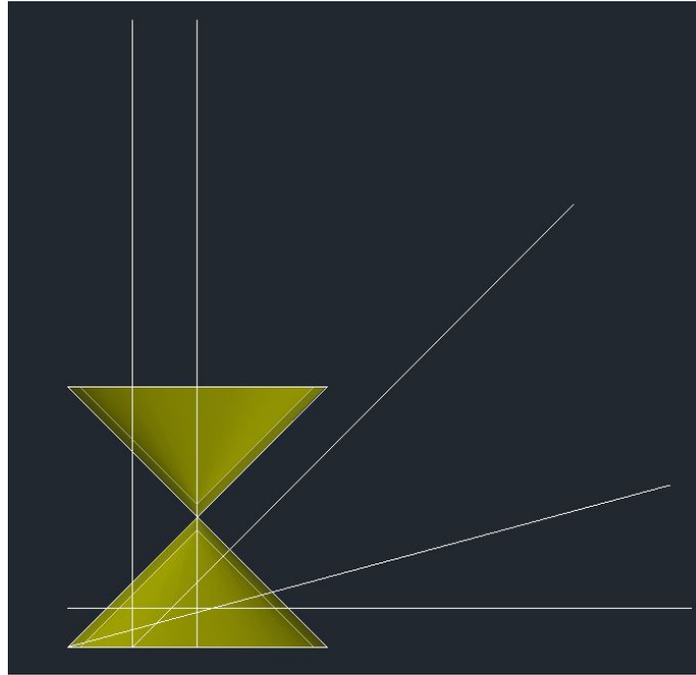
Exerc. 4 - Superfície parabólica •



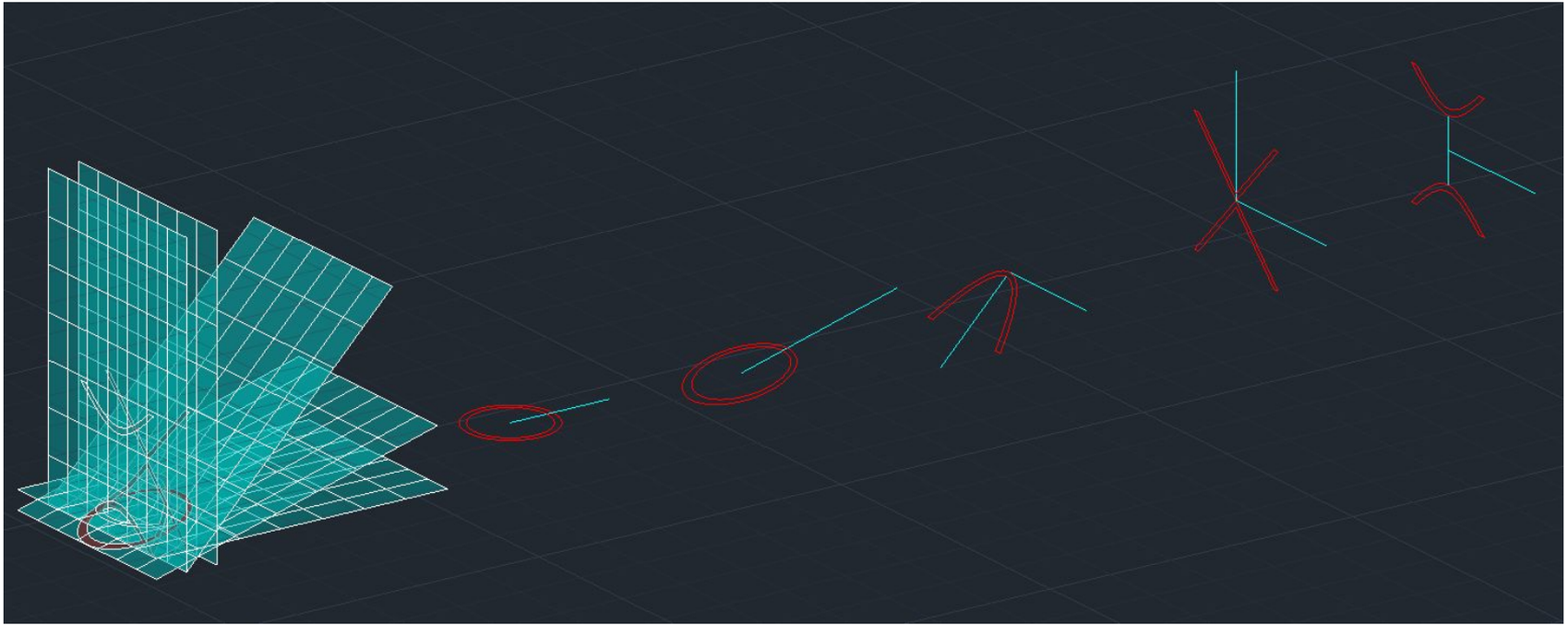
Exerc. 5 - Secções Cónicas •



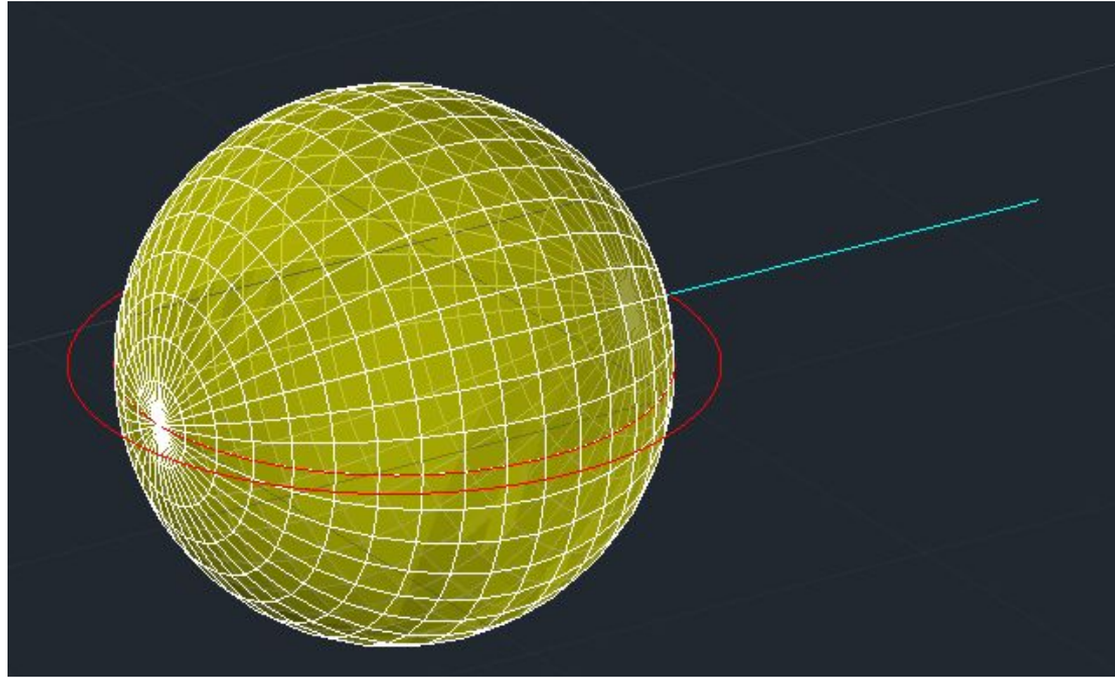
Exerc. 5.1 - Cone •



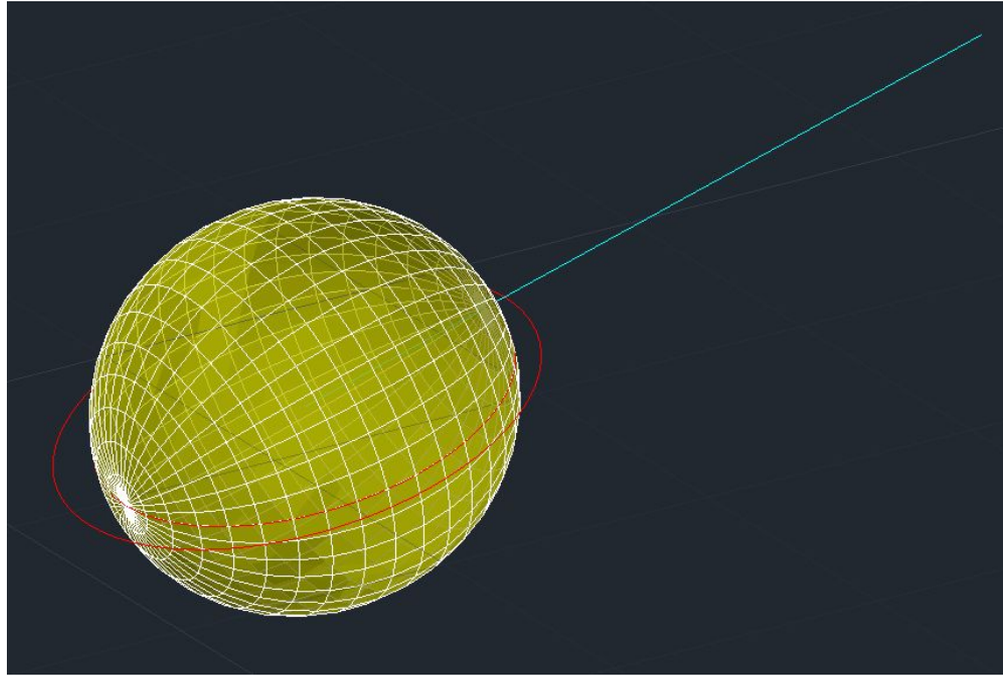
Exerc. 5.2 - Cone •



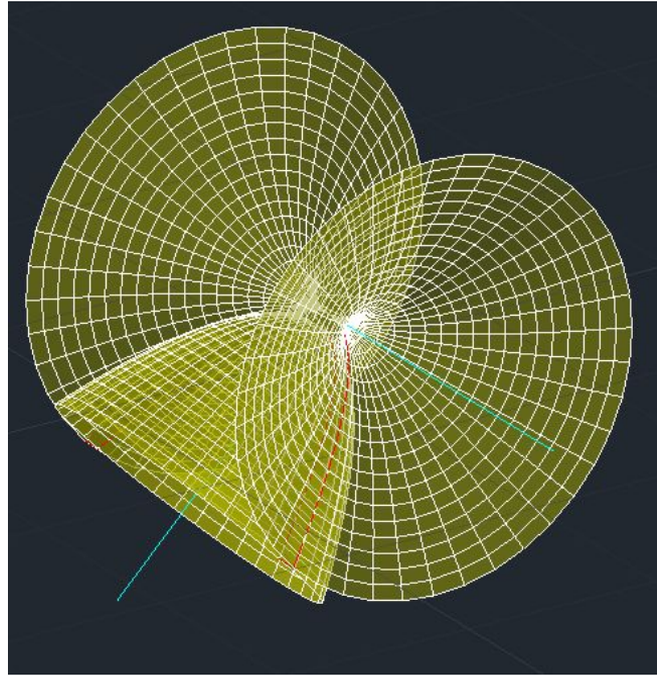
Exerc. 5.3 - Cone •



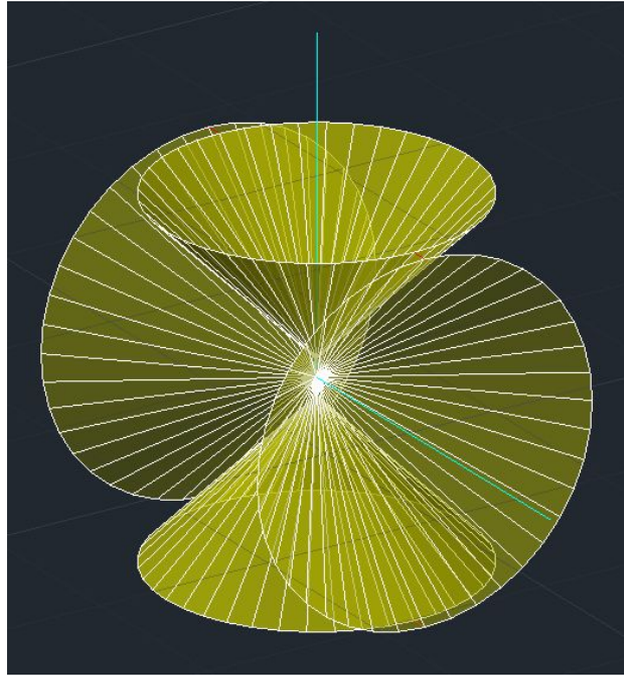
Exerc. 5.4 - Revoluções •



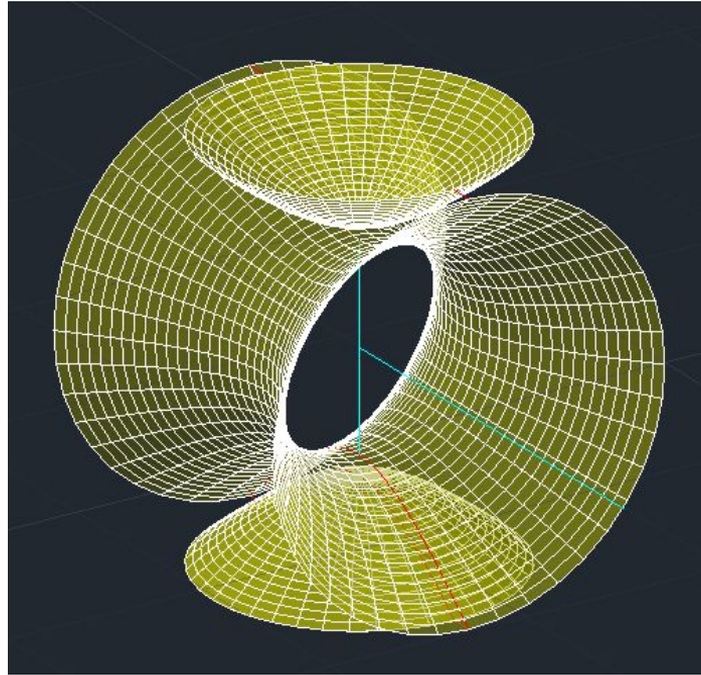
Exerc. 5.4 - Revoluções •



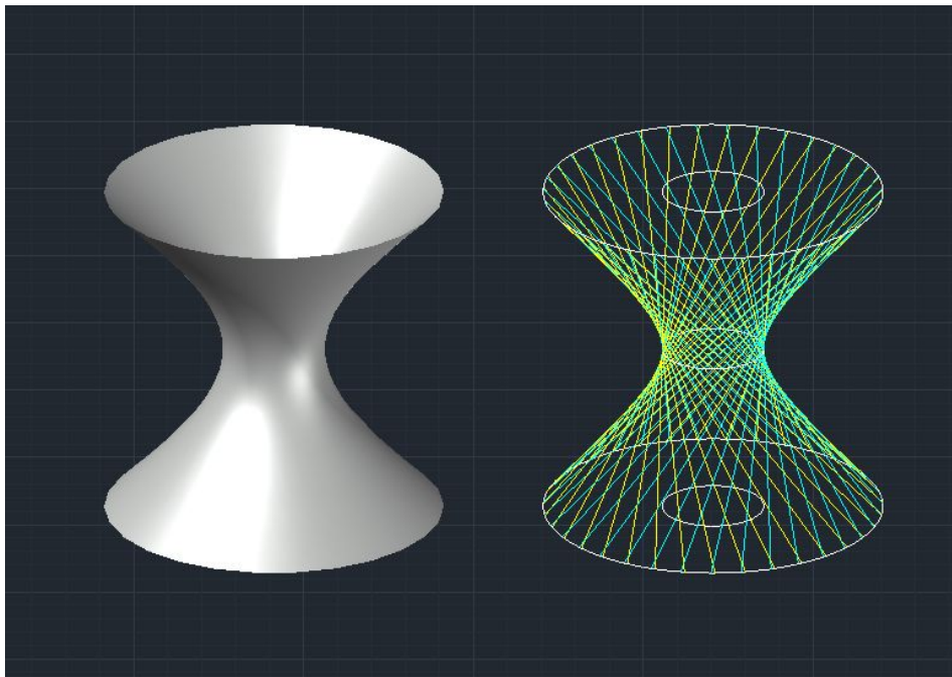
Exerc. 5.4 - Revoluções •



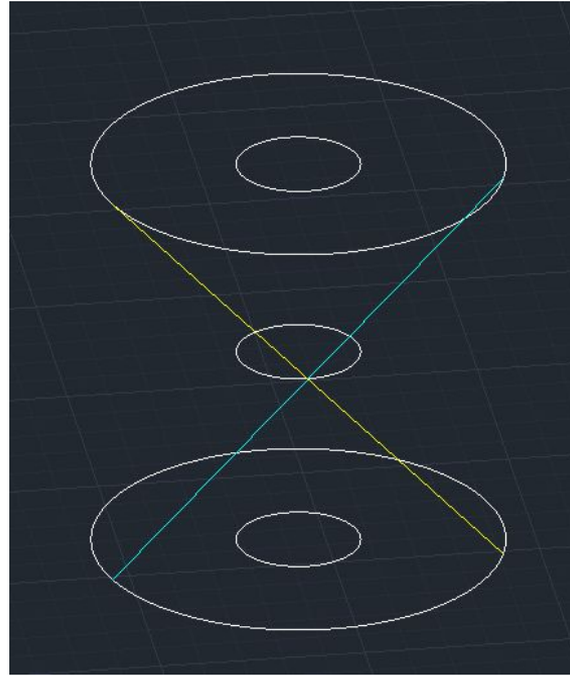
Exerc. 5.4 - Revoluções •



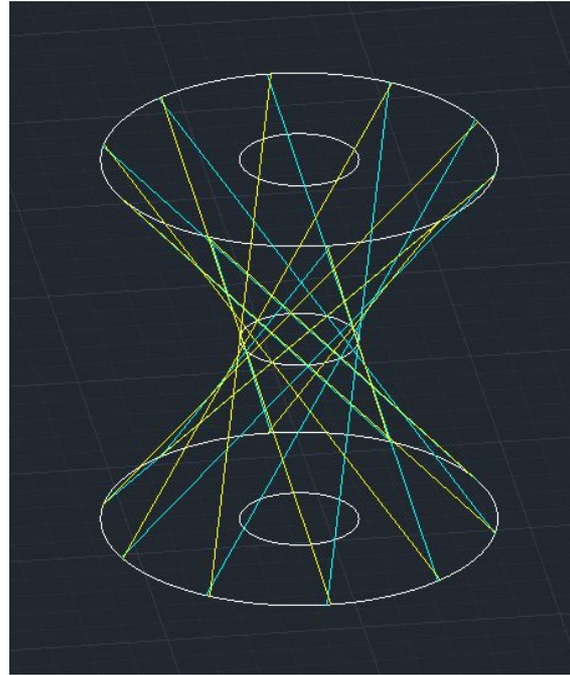
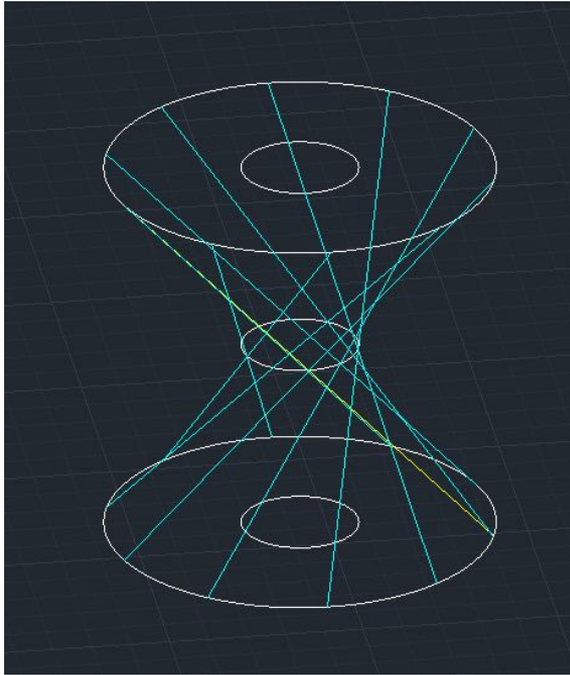
Exerc. 5.4 - Revoluções •



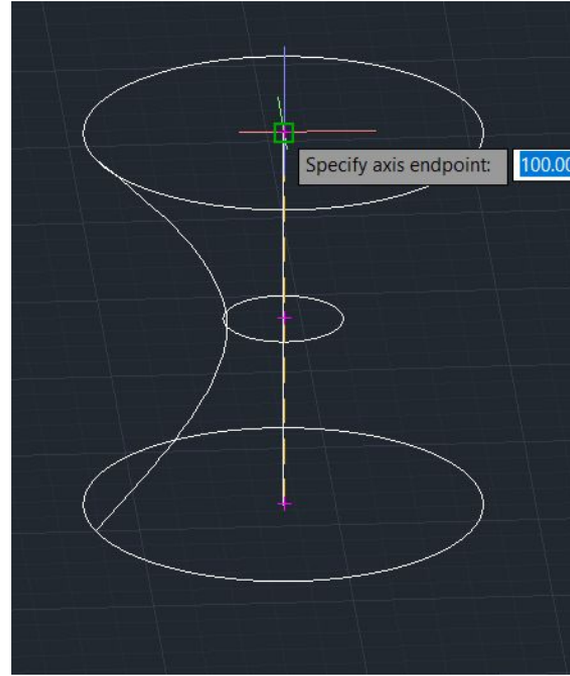
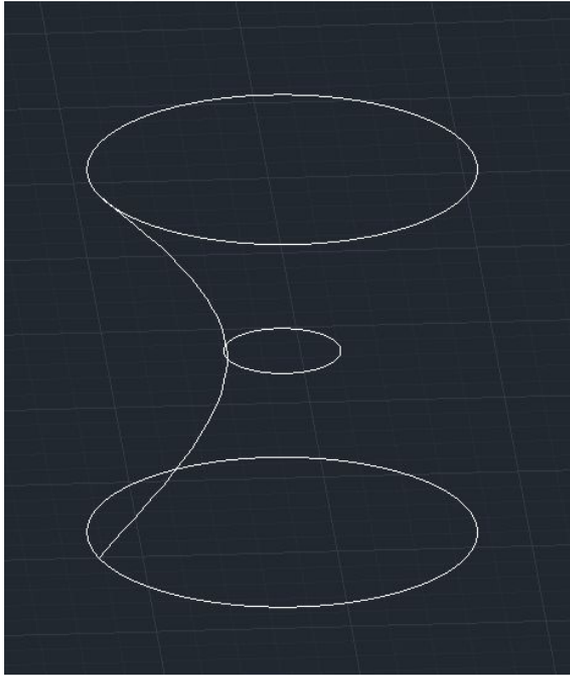
Exerc. 6 - Hiperbolóide de Revolução •



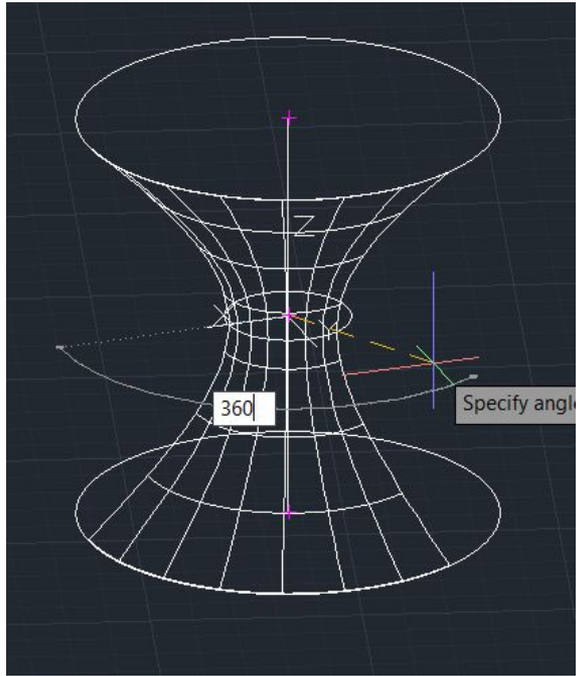
Exerc. 6.1 - Polar Array •



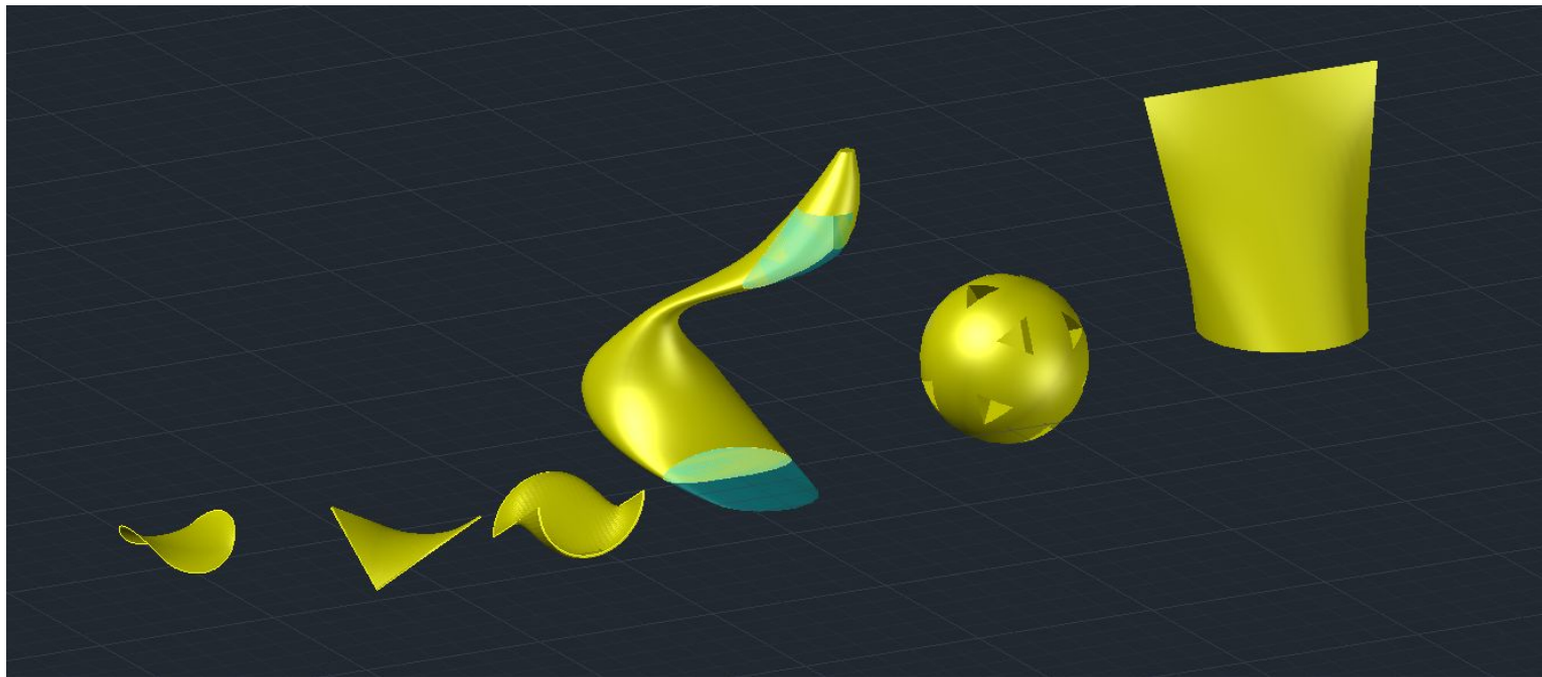
Exerc. 6.1 - Polar Array •



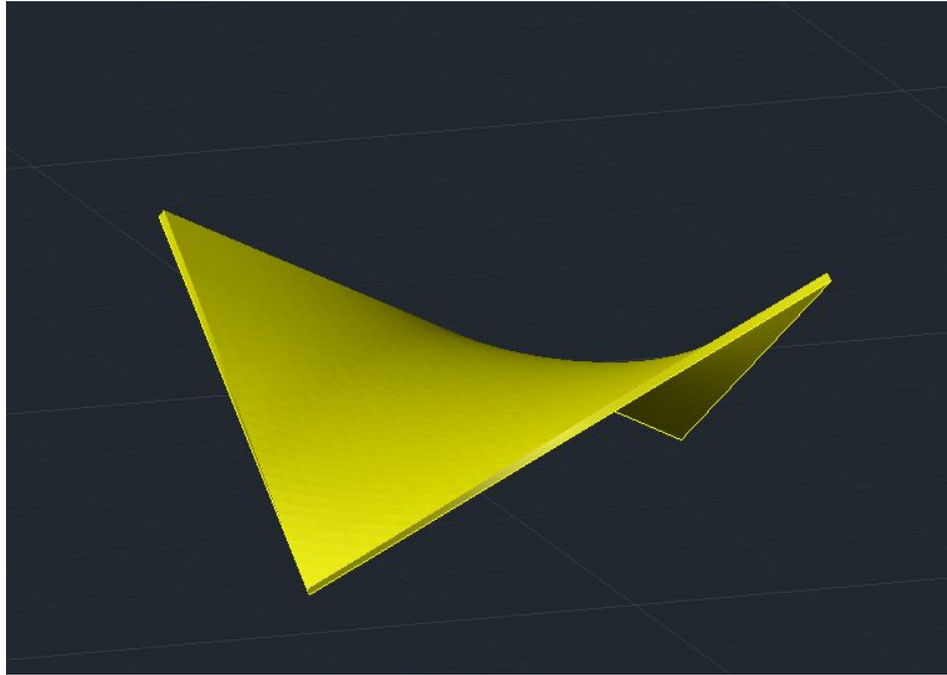
Exerc. 6.2 - Revolve •



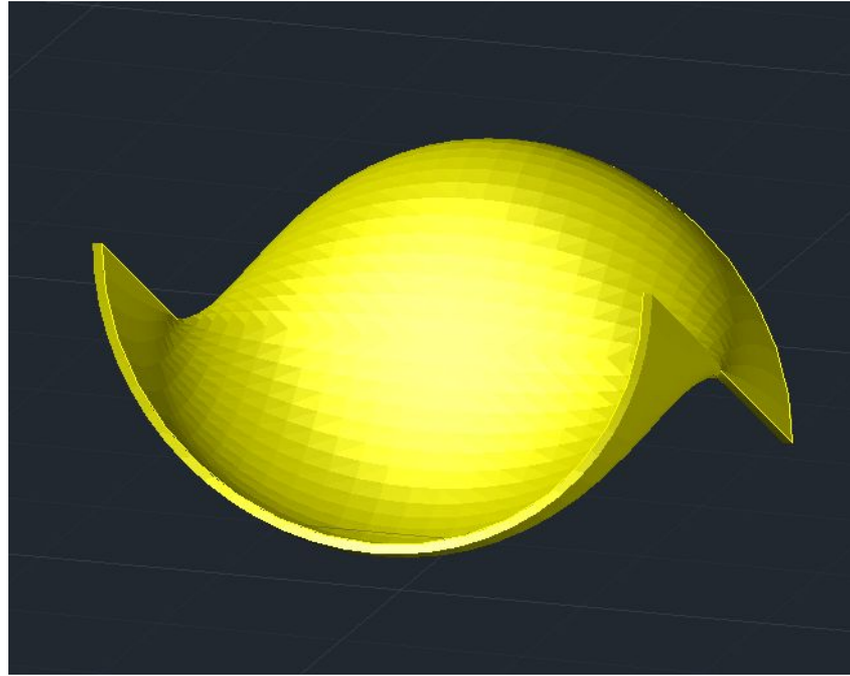
Exerc. 6.2 - Revolve •



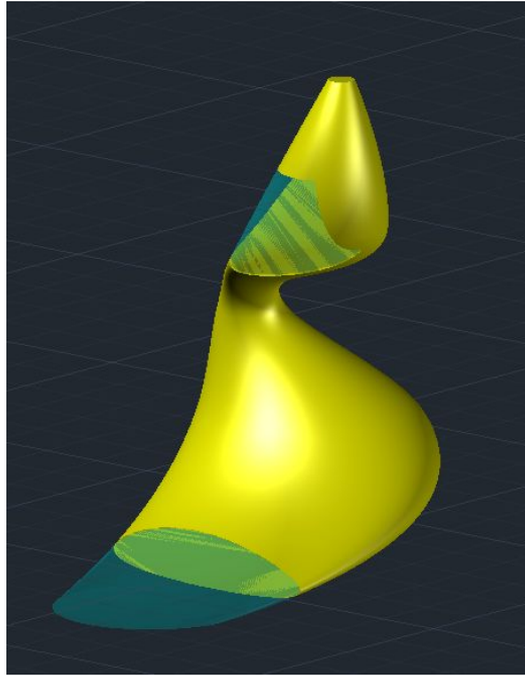
Exerc. 7 - Superfícies •



Exerc. 7.1 - Parabolóide •



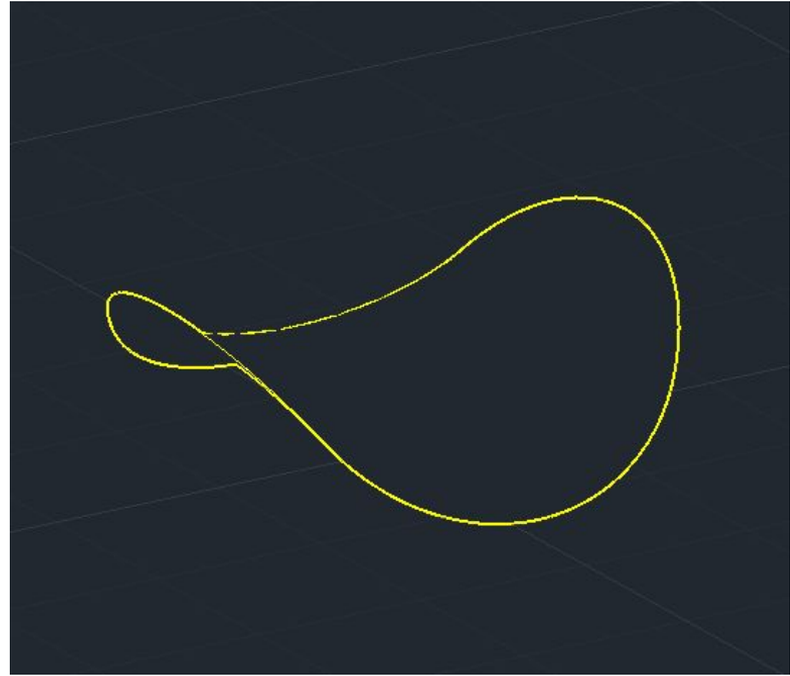
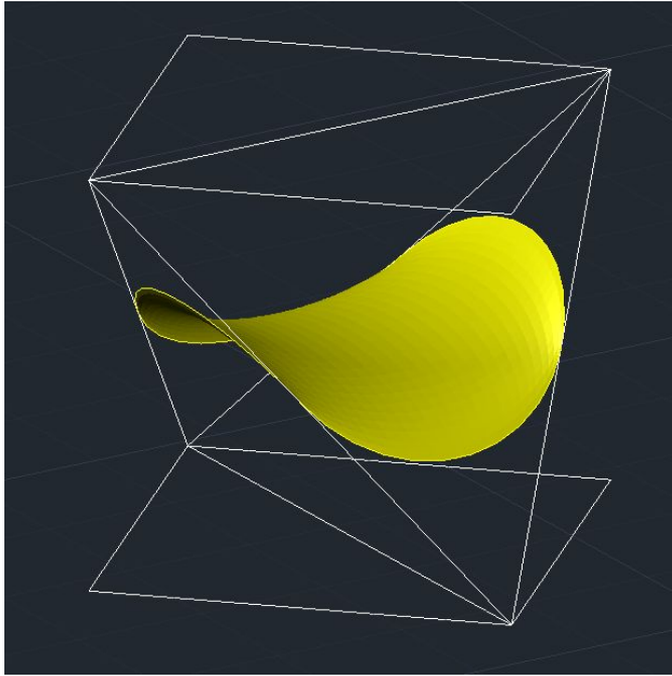
Exerc. 7.2 - superfície conóide •



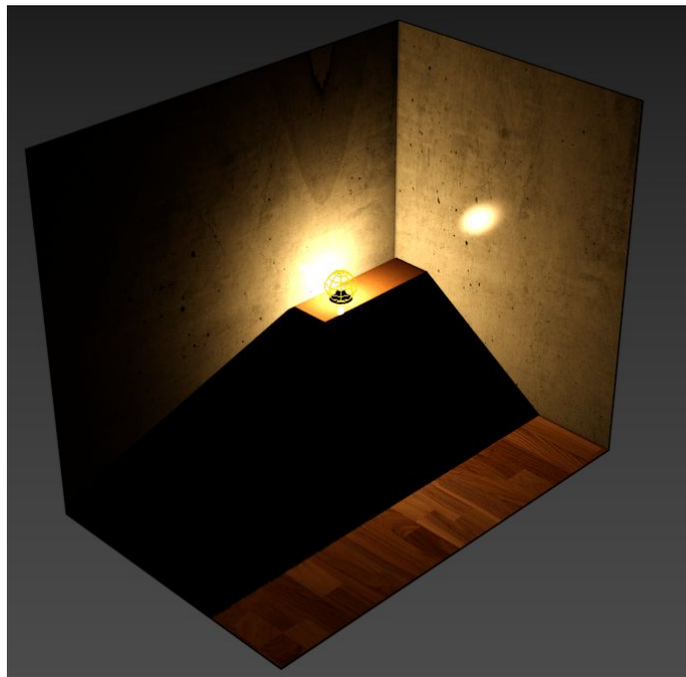
Exerc. 7.3 - Loft • Subtract •



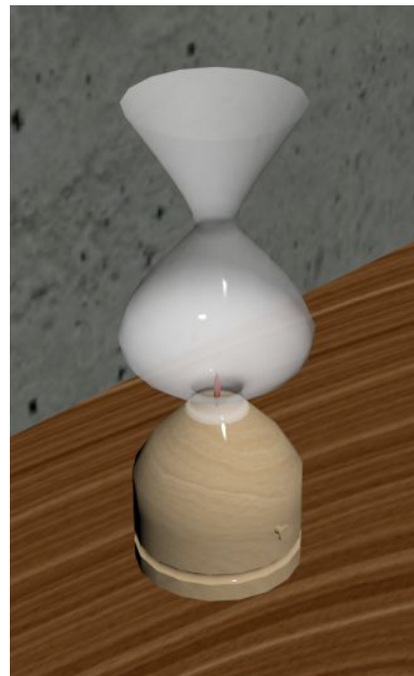
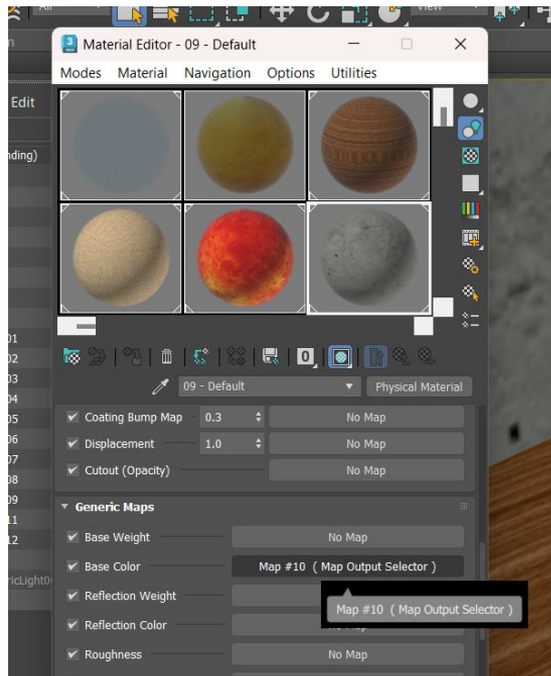
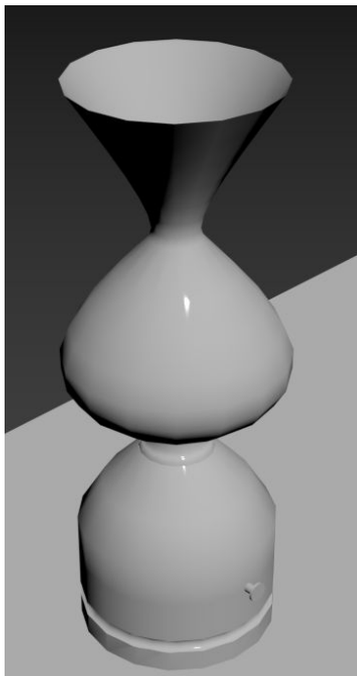
Exerc. 7.3 - Conóide •



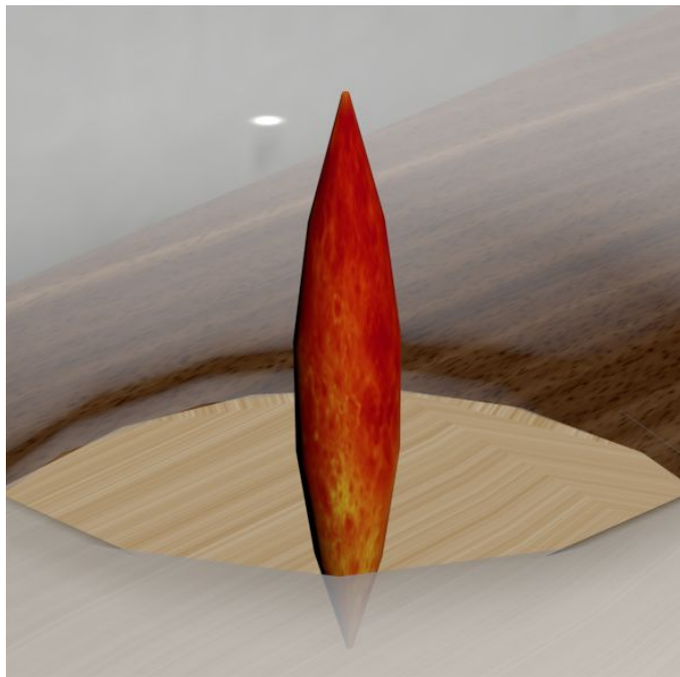
Exerc. 7.4 - Parabolóide 2 •



Exerc. 9 - Lamparina •



Exerc. 9 - Lamparina •



Exerc. 9 - Lamparina •