

# Dylan Regalo Alexandre

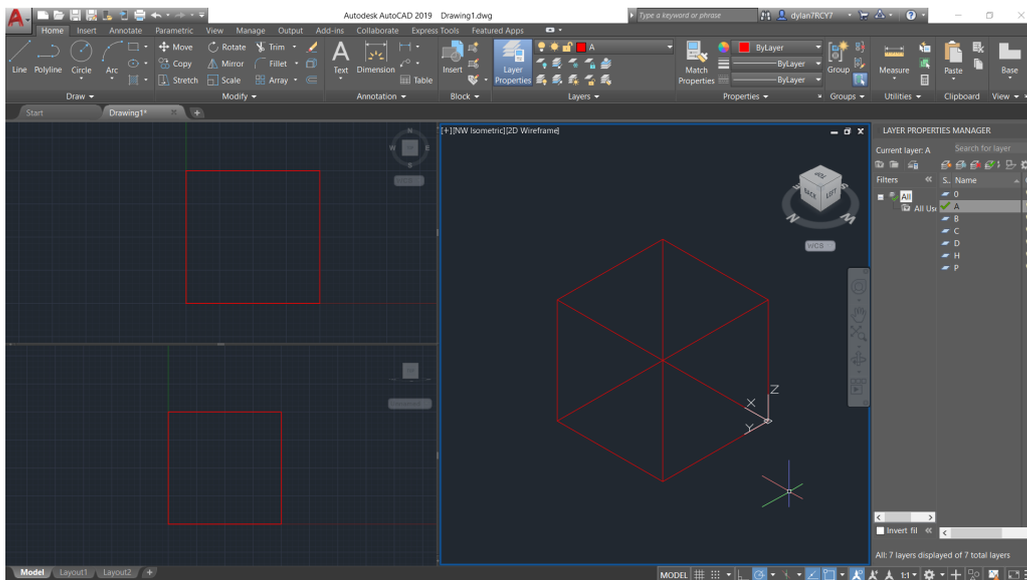
Faculdade de Arquitetura | Universidade de Lisboa  
Modelação e Visualização Tridimensional em Arquitetura  
MIARQ 3ºD | 20181016 | 2020/2021 | 2º Semestre

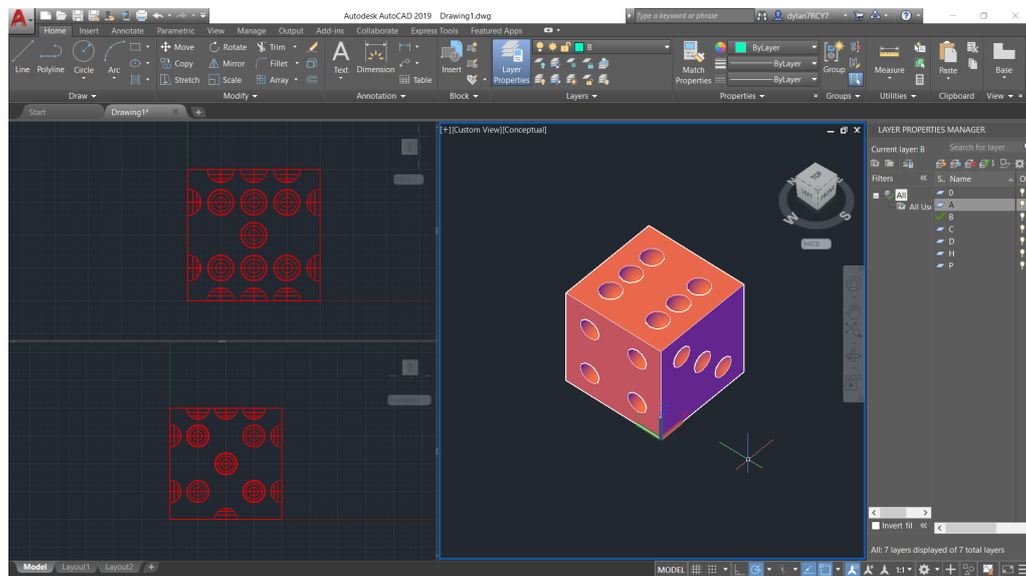
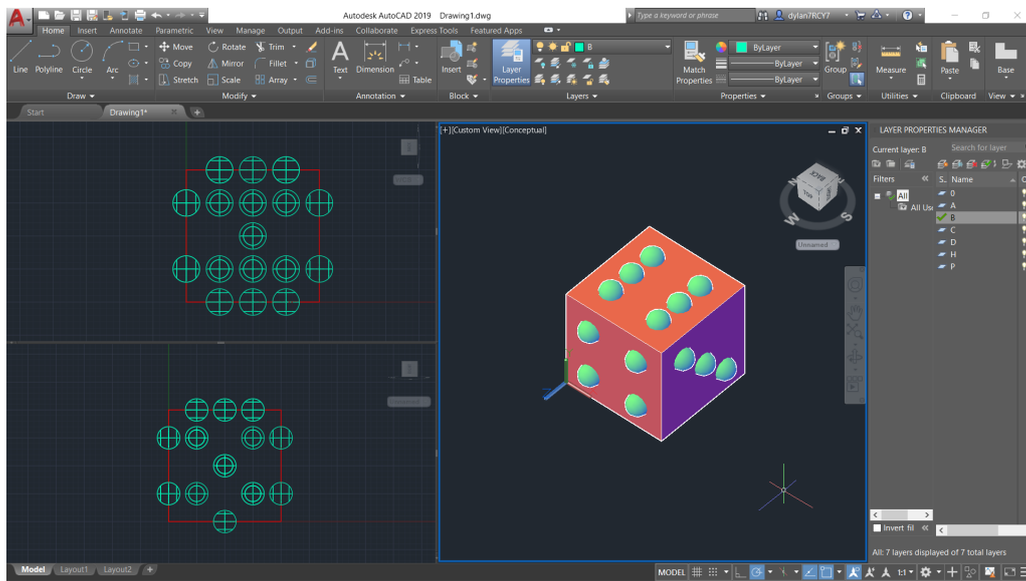
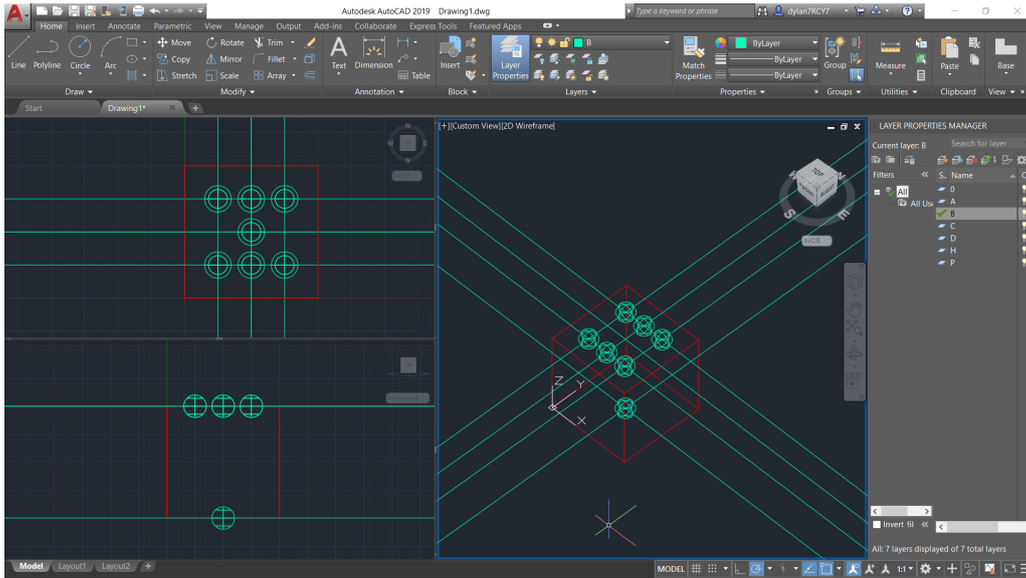
Docente Eugénio Coimbra

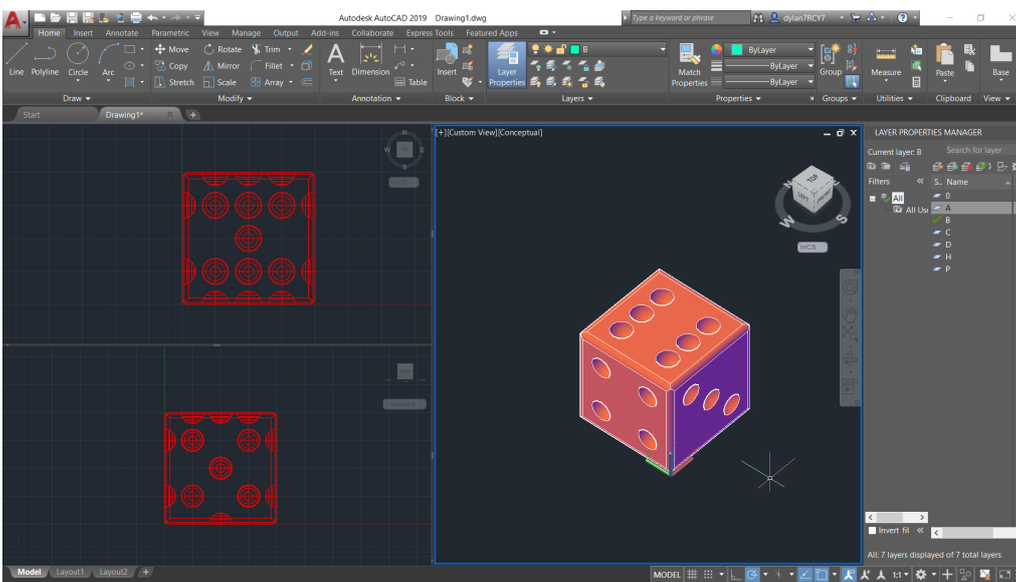
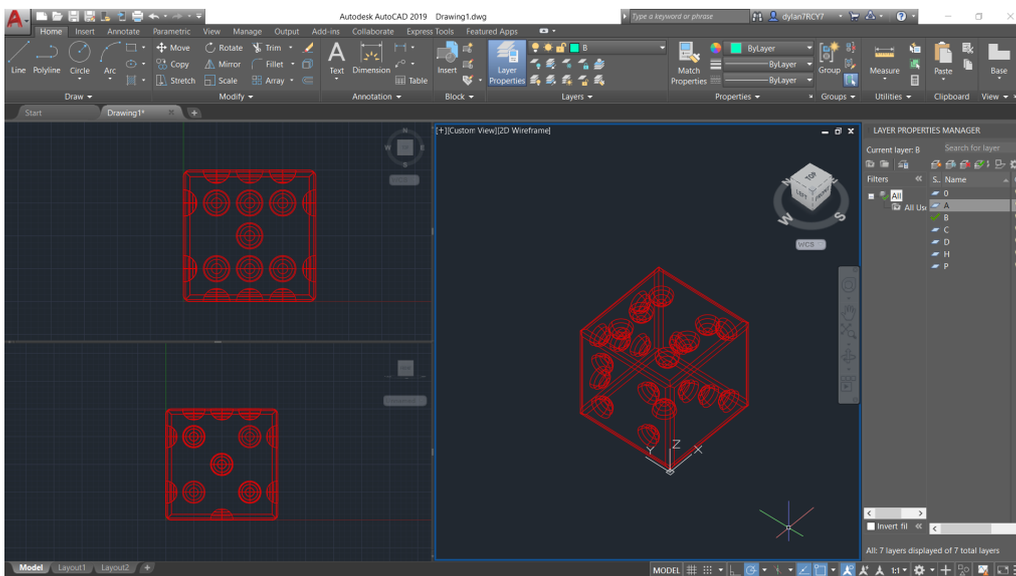
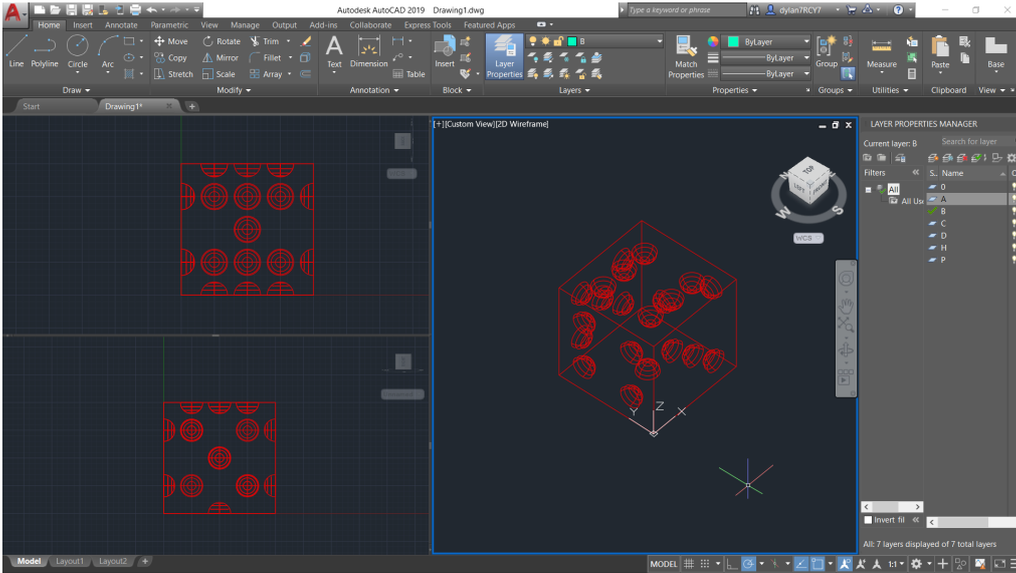
## Sumário Aula 4 | Dia 16 de março

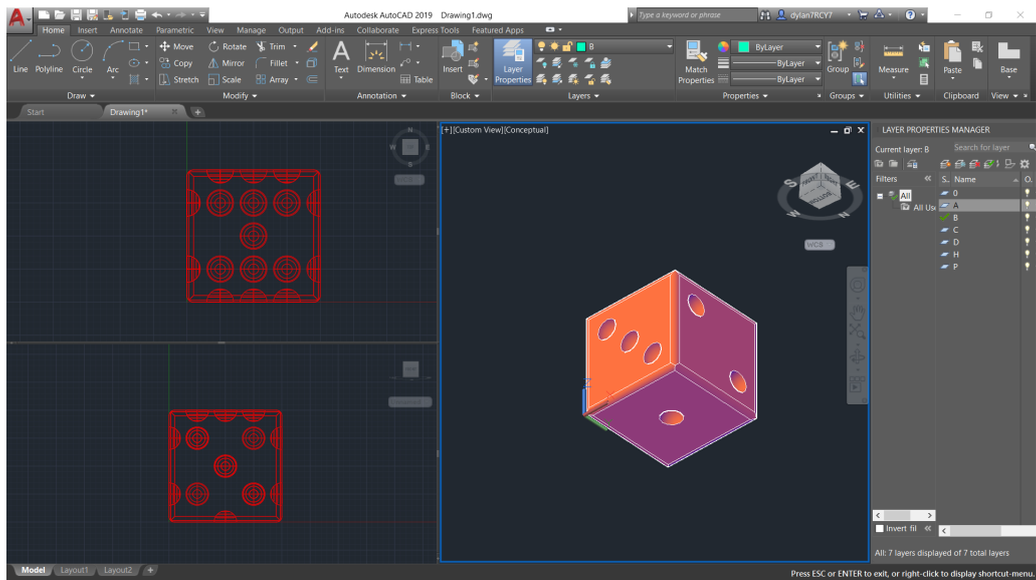
- Esclarecimento de Dúvidas;
- Continuação do estudo e da resolução dos exercícios em Autocad;
- Elaboração de 4 exercícios: Modelação de um dado | Secções de dois cones | Cubo hiperbólico e modelação de uma rampa.

Modelação de um Dado:

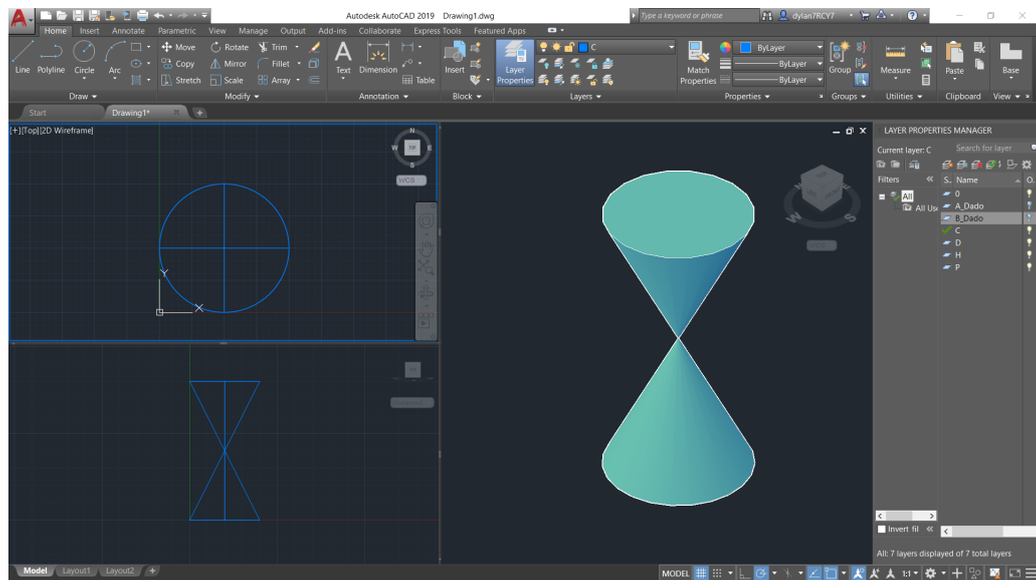


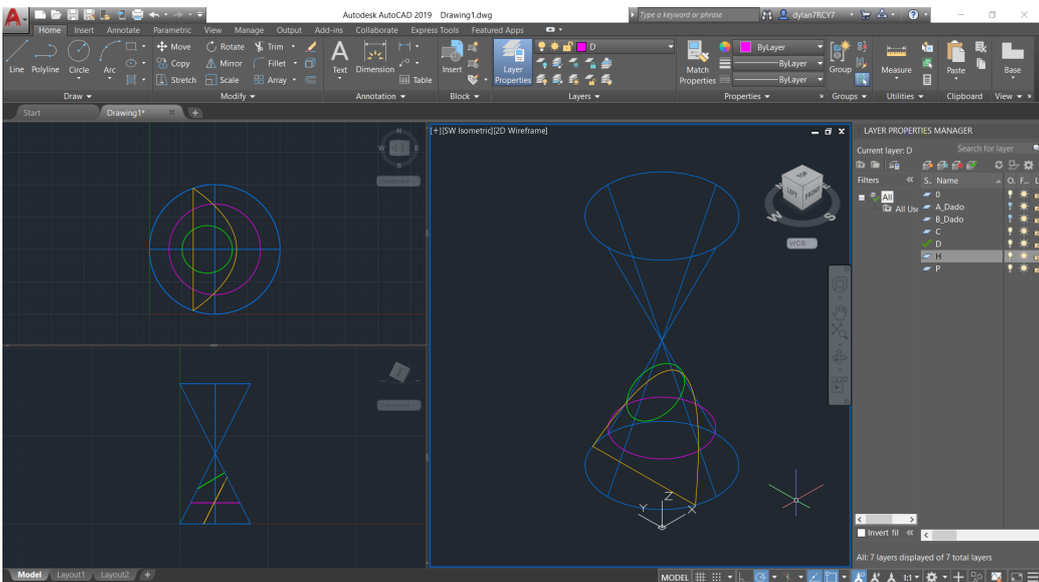
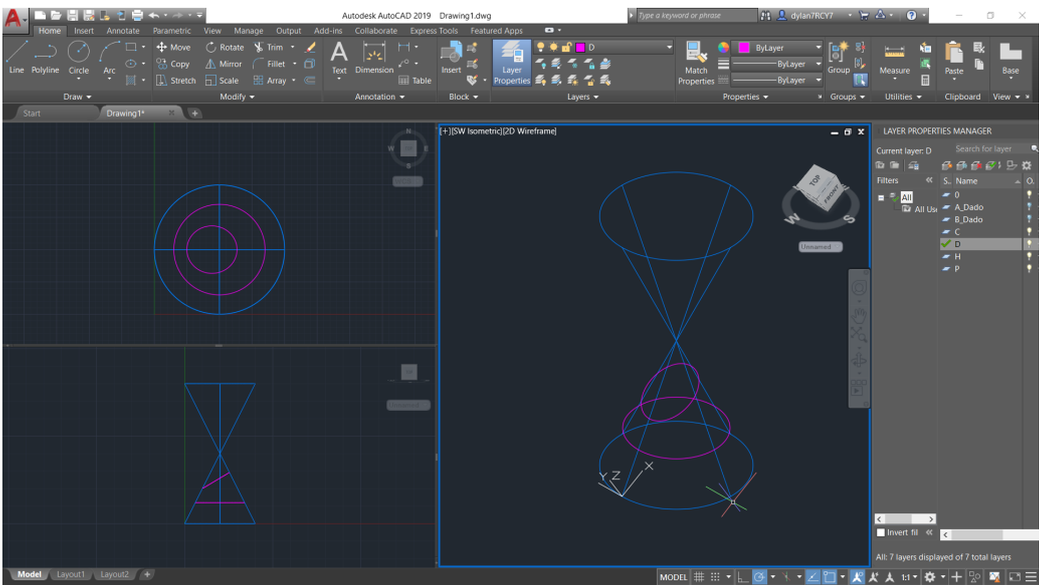
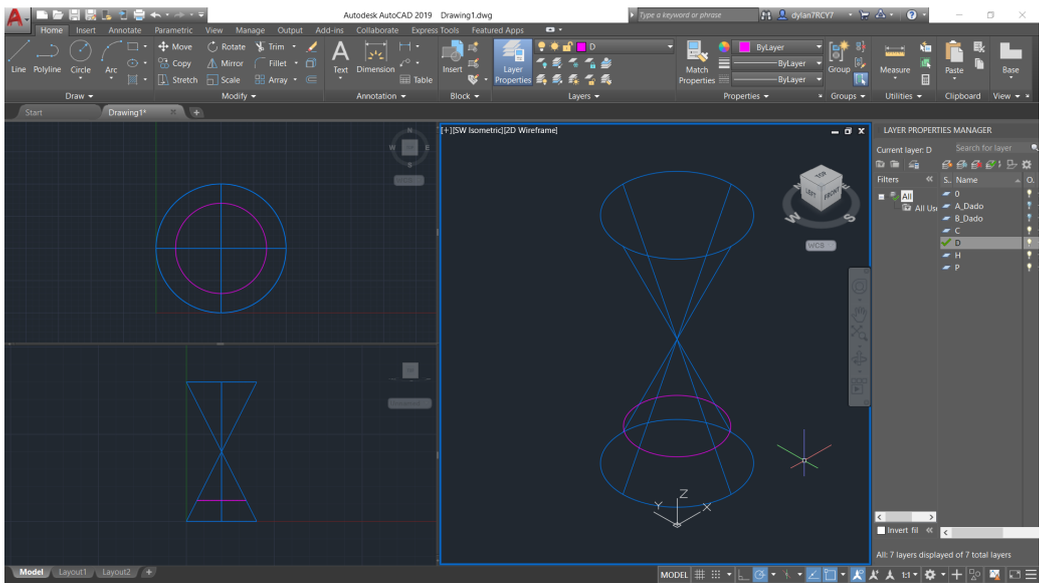


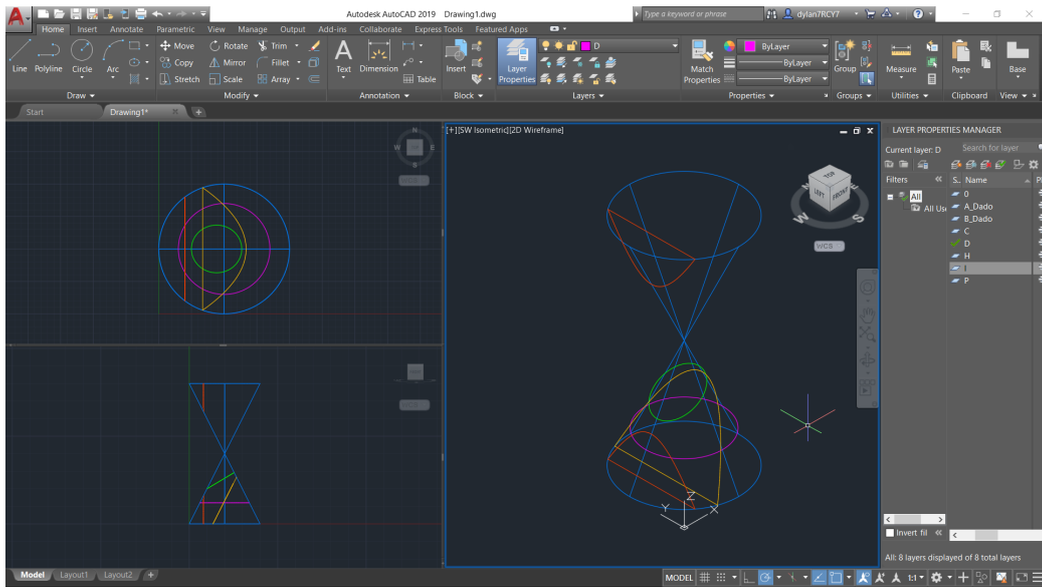




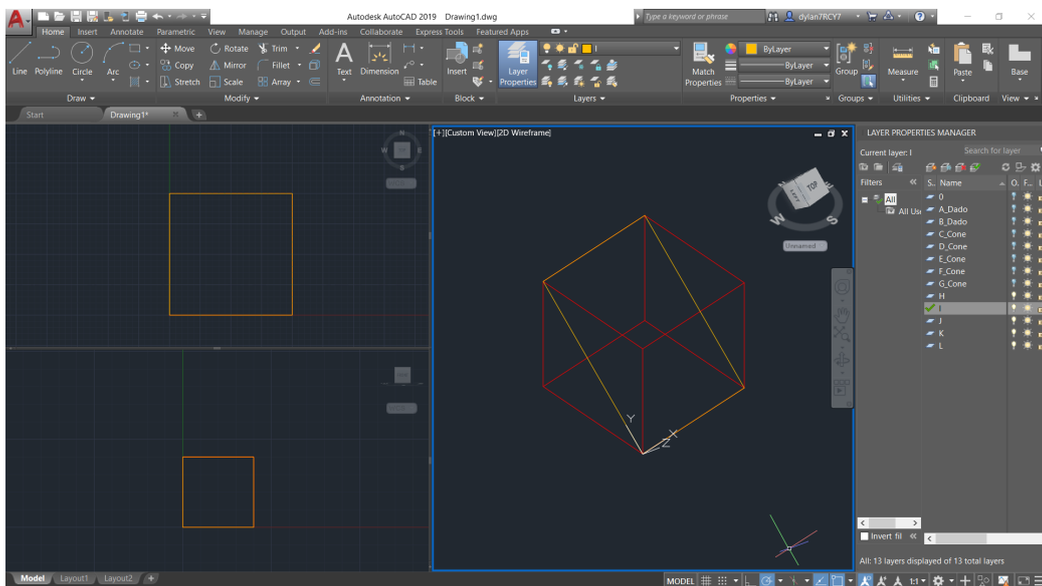
Secções de dois cones:

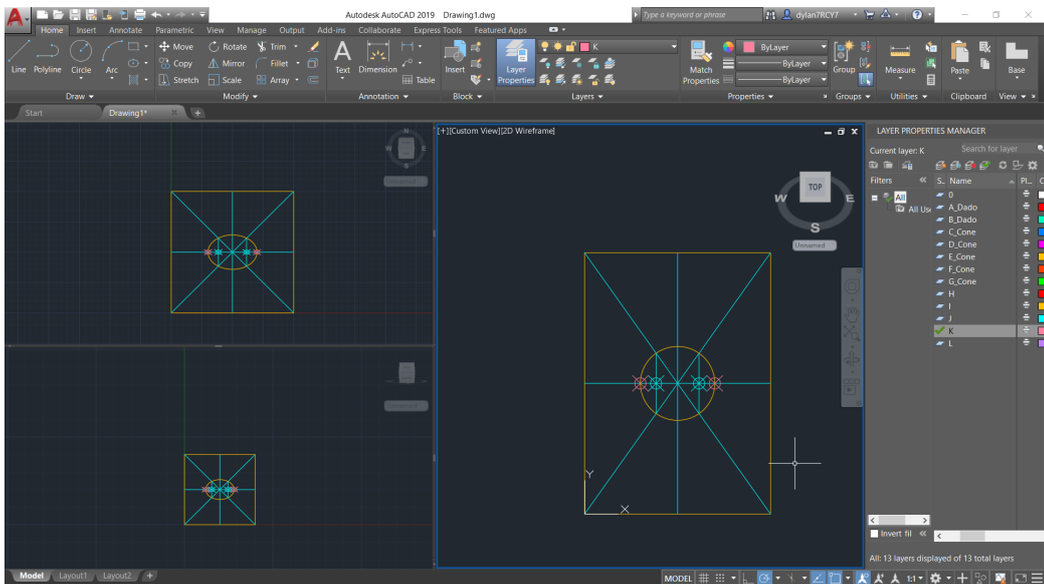
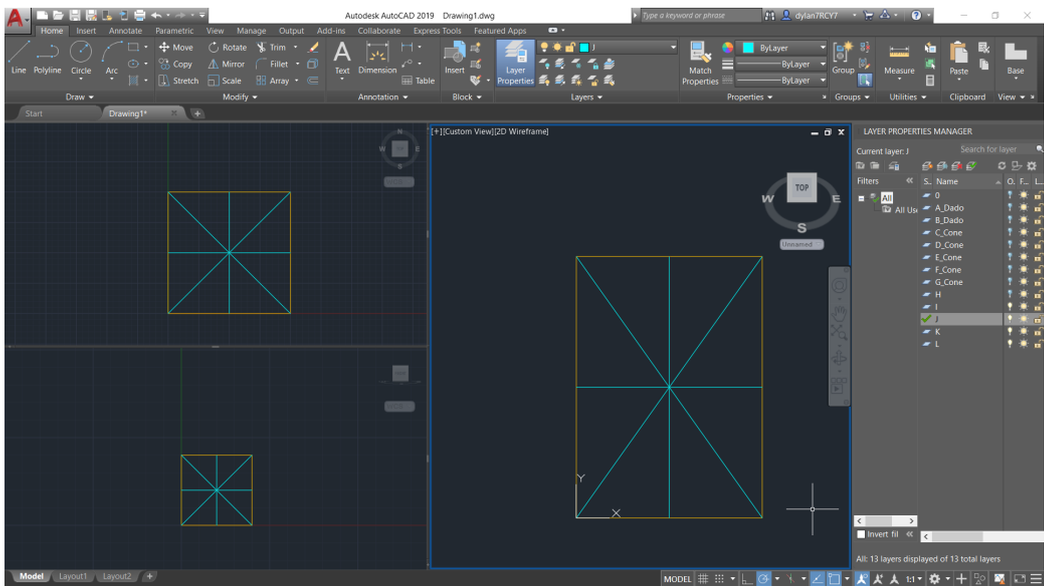
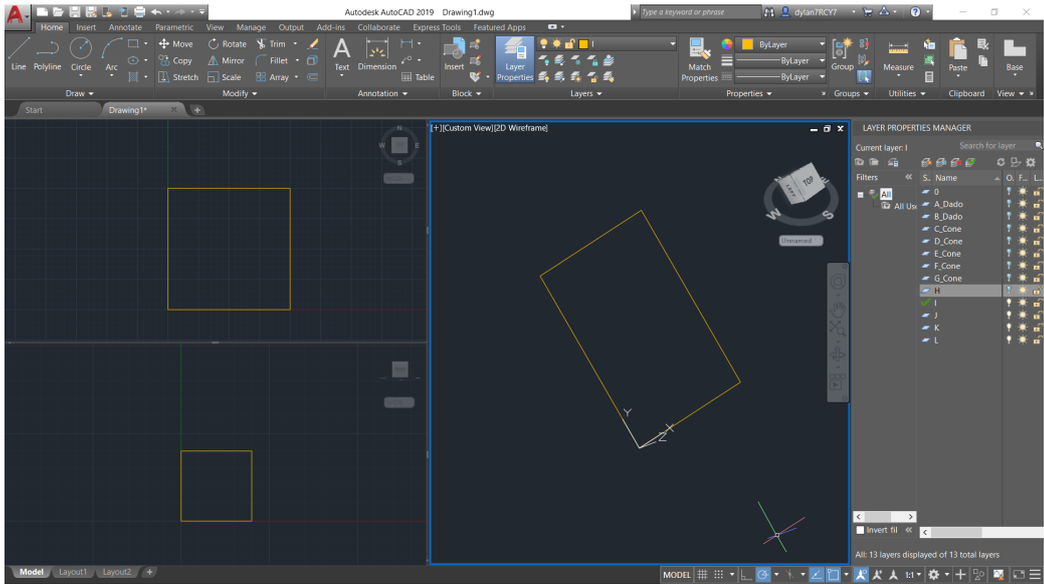


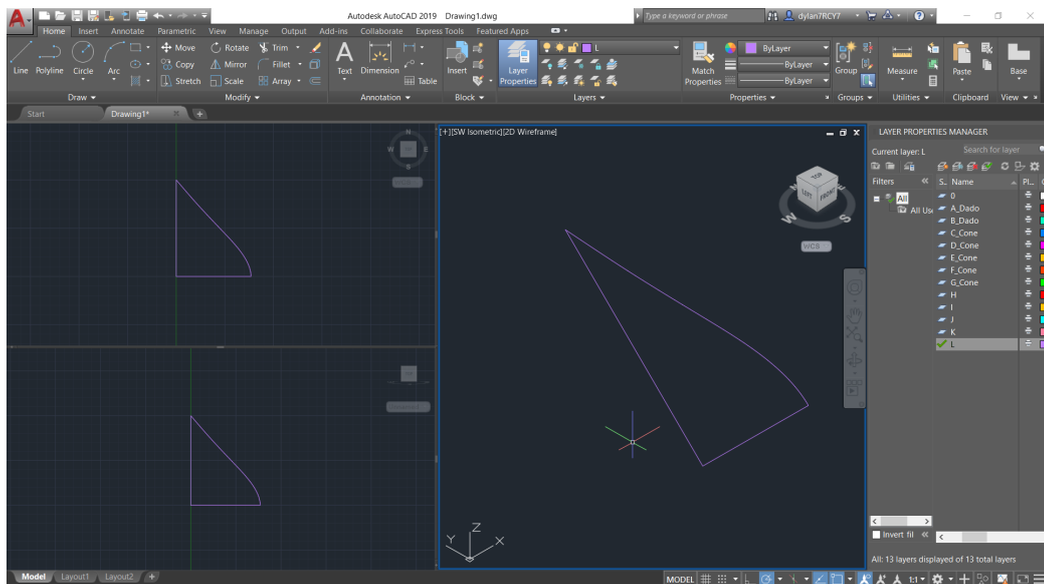
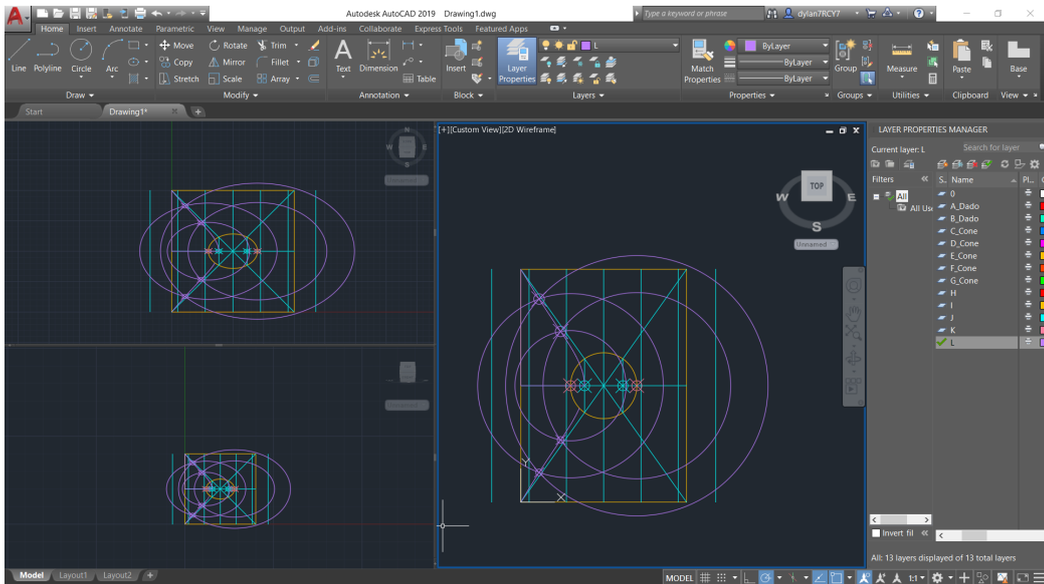
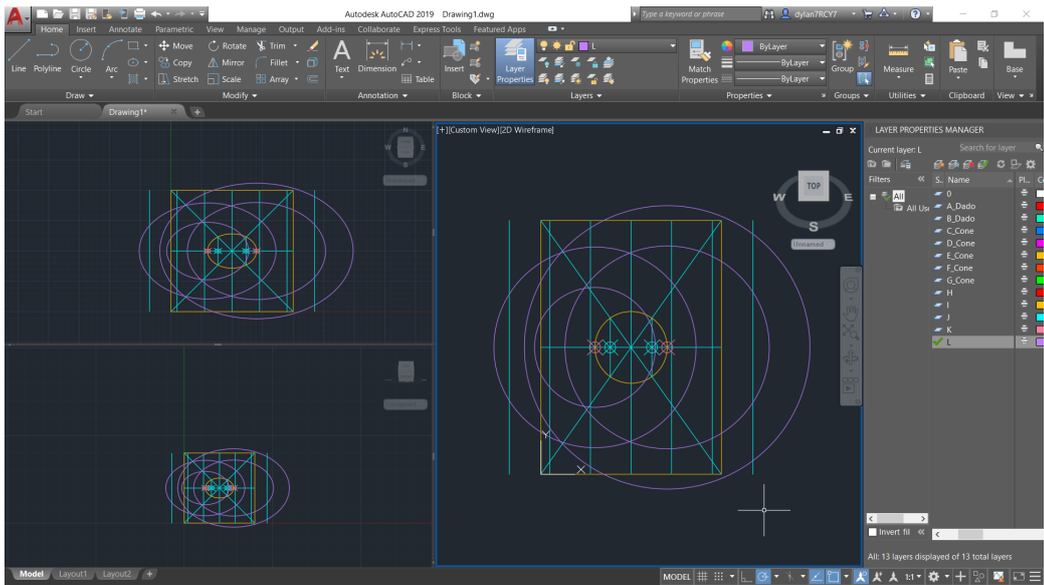


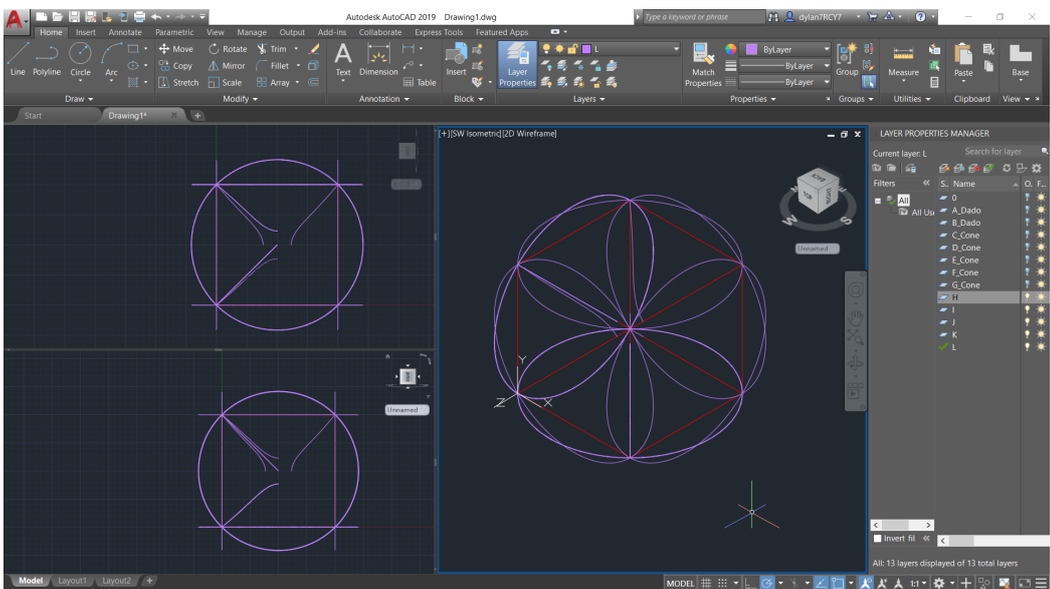
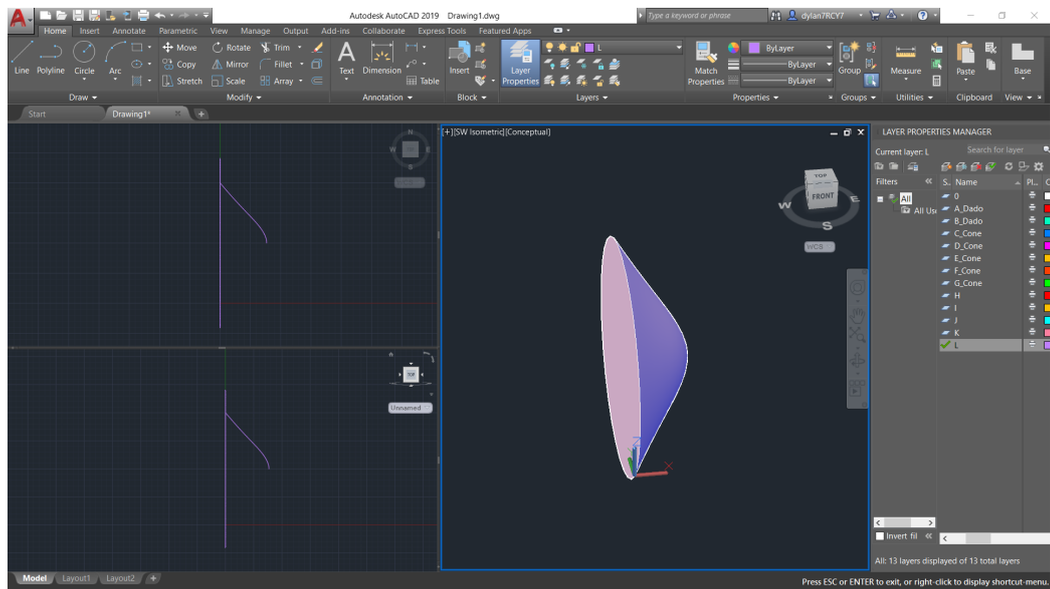
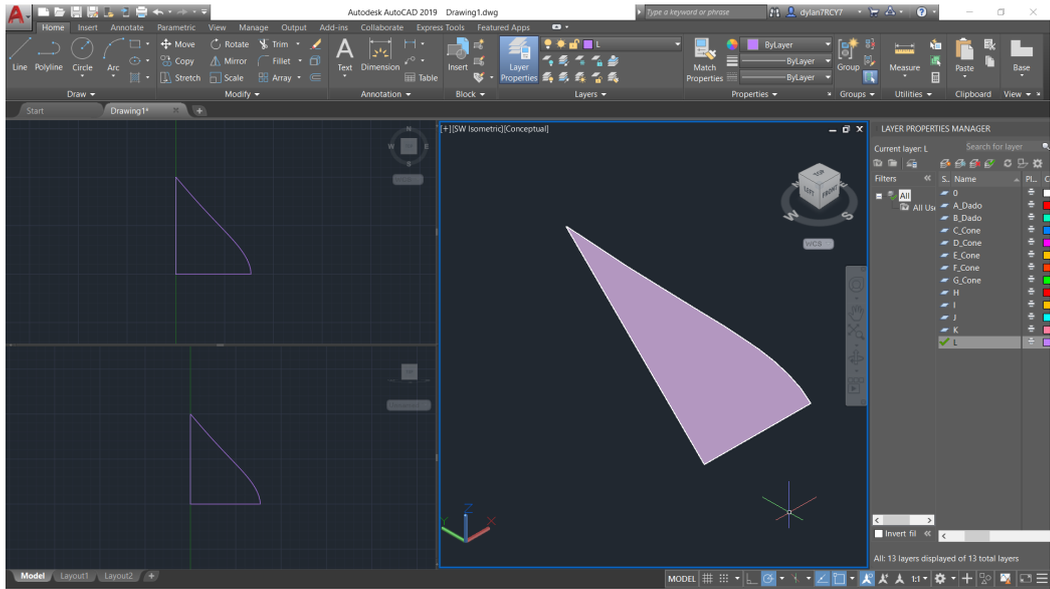


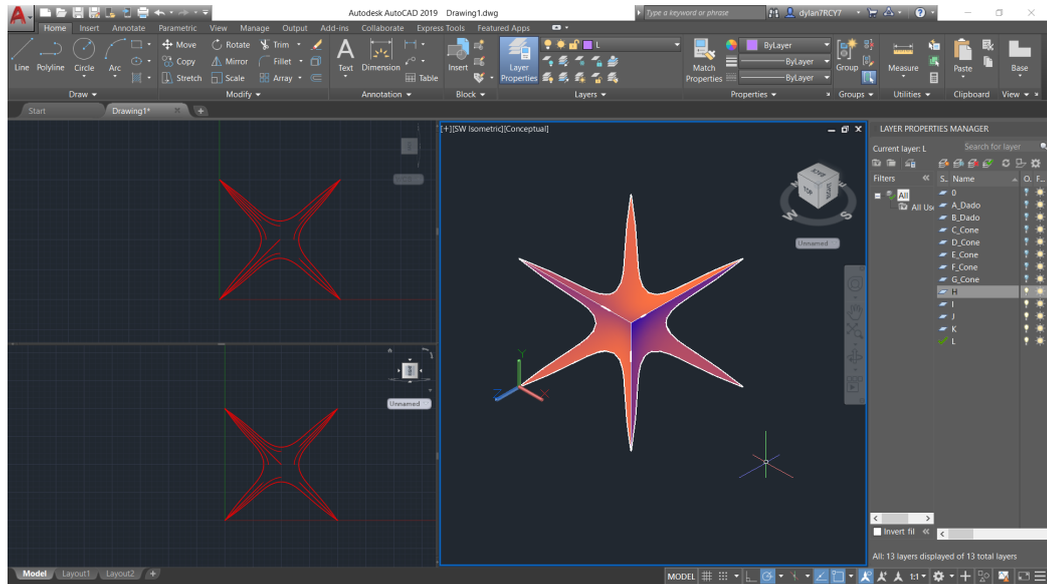
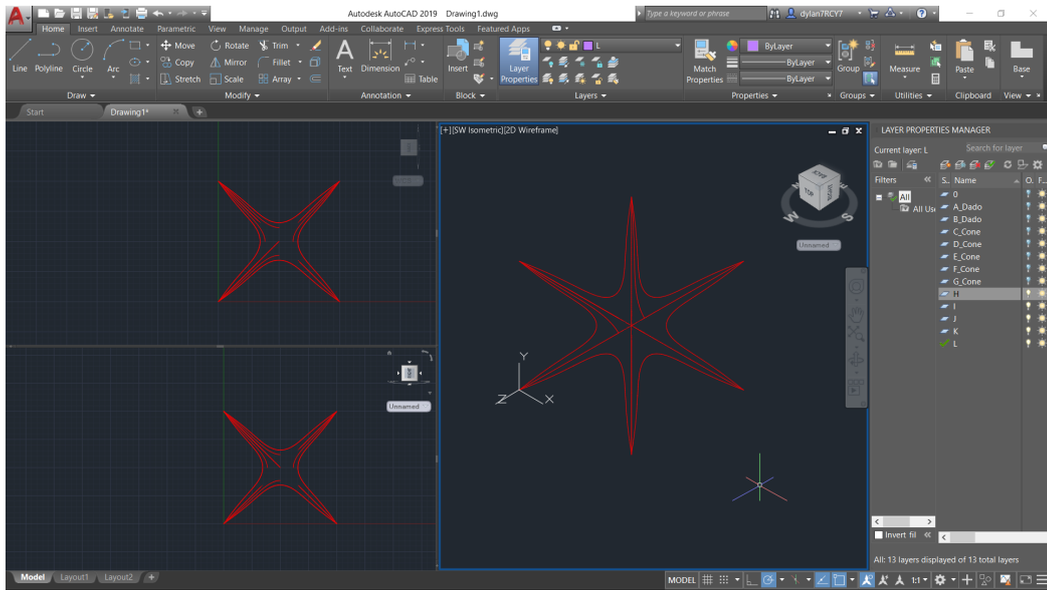
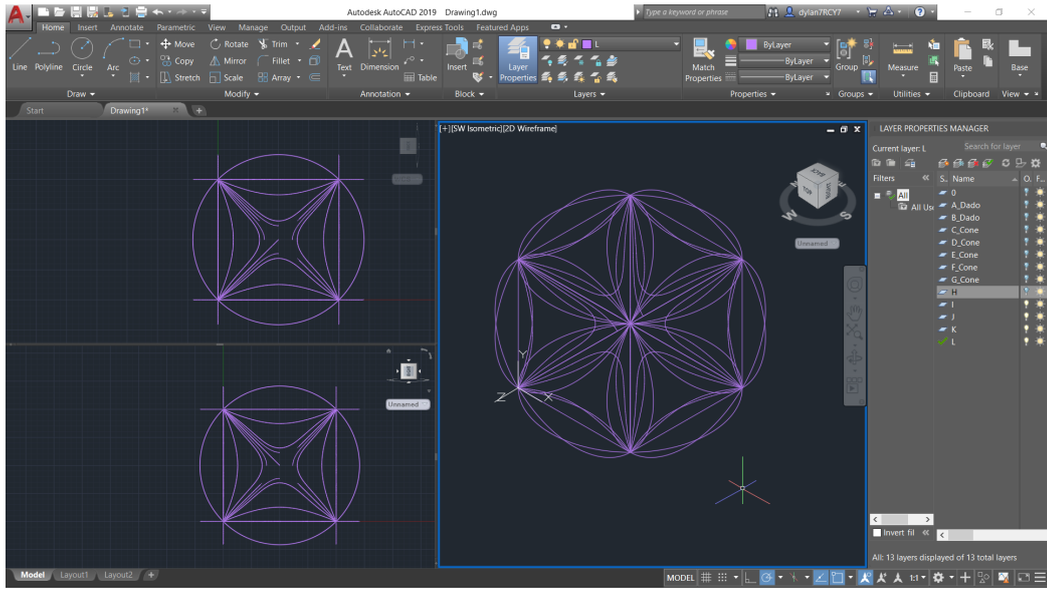
Cubo hiperbólico:

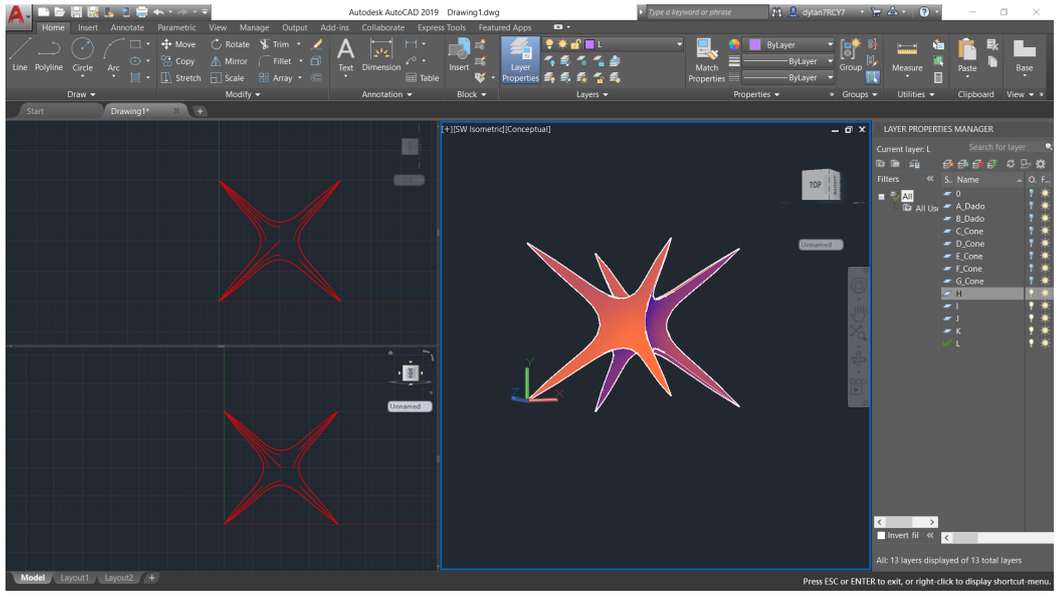




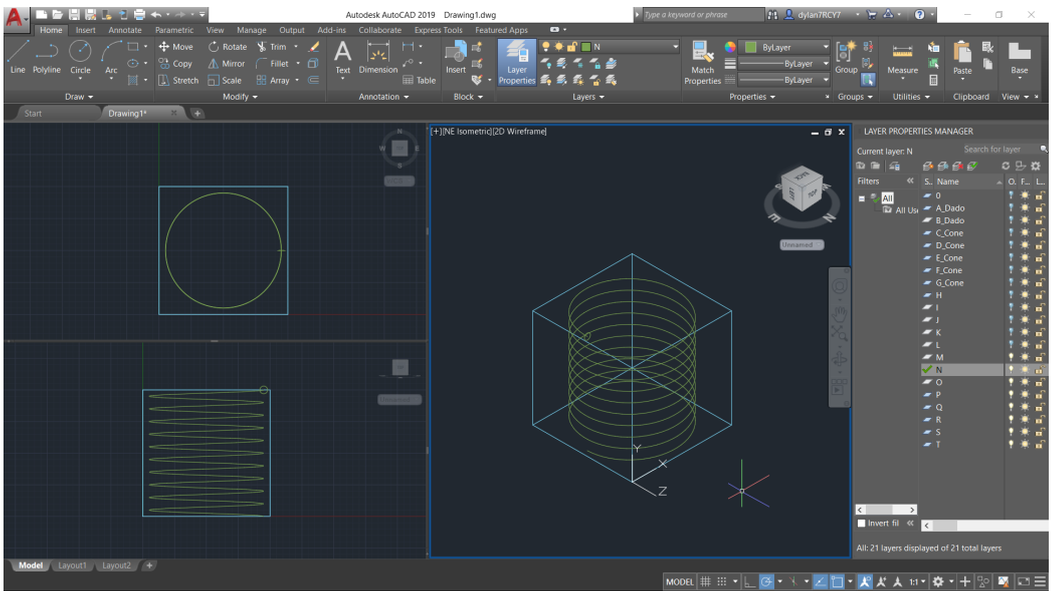


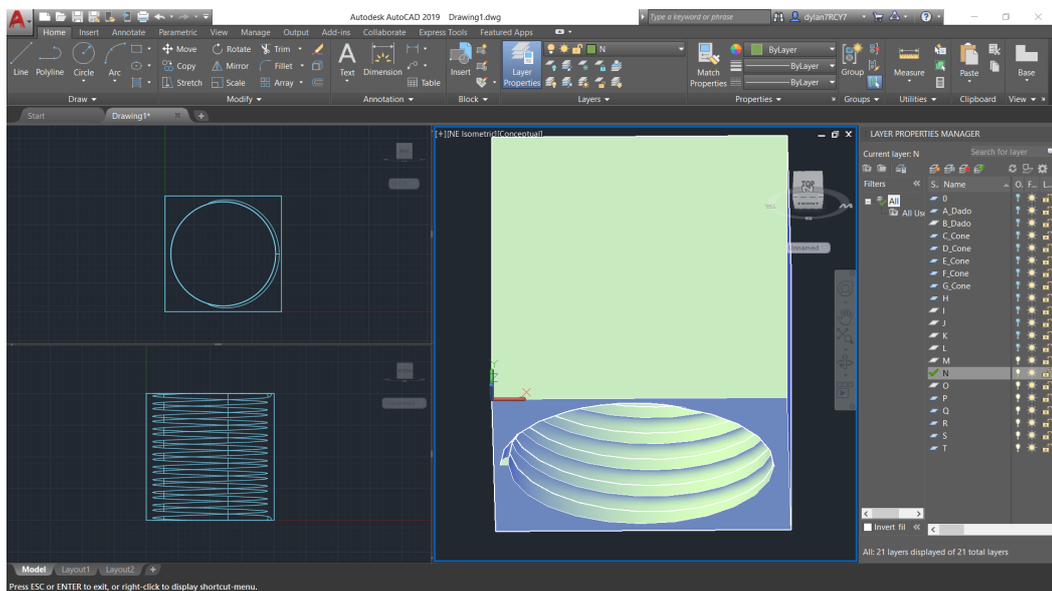
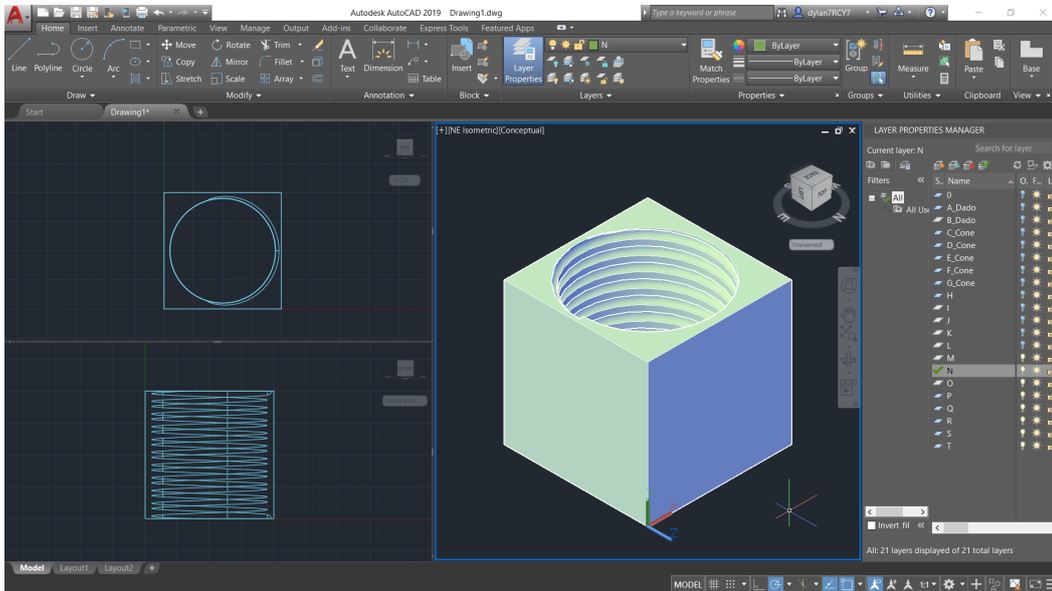
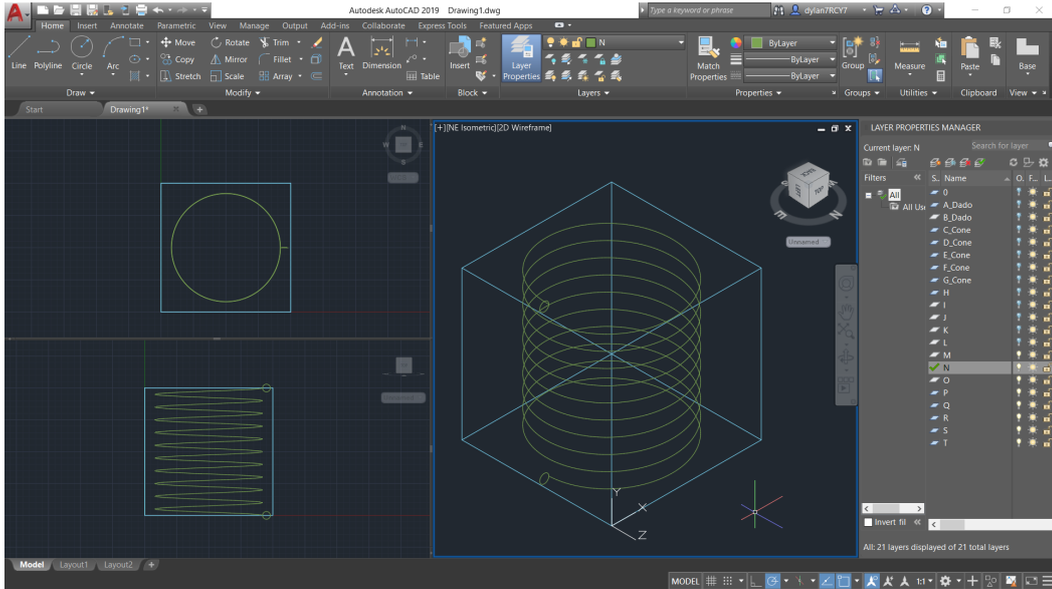




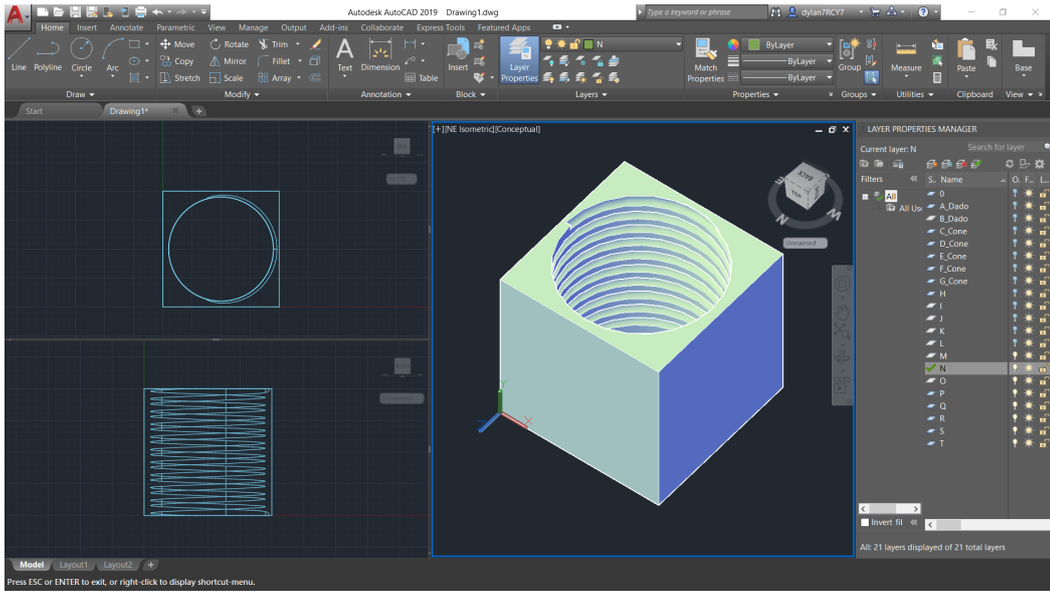


Modelação de uma rampa:





Press ESC or ENTER to exit, or right-click to display shortcut-menu.



Total dos exercícios:

