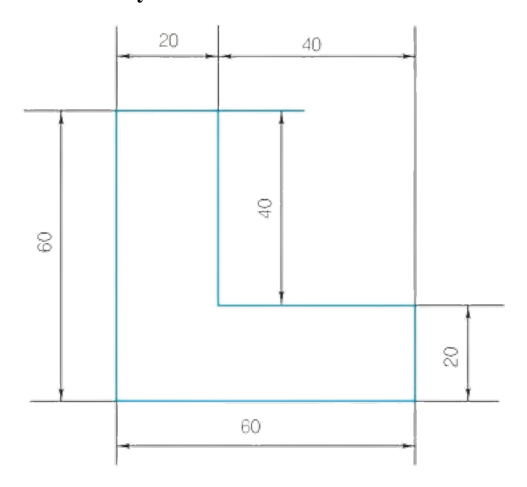
# Institute of Engineering, Thapathali Campus Computer Aided Drawing ME 505

Bibek Magar

June 1, 2024

**Tutorial for Computer Aided Drawing Lab** 

#### 1 lab 1: Introduction to AutoCAD interface and coordinate systems

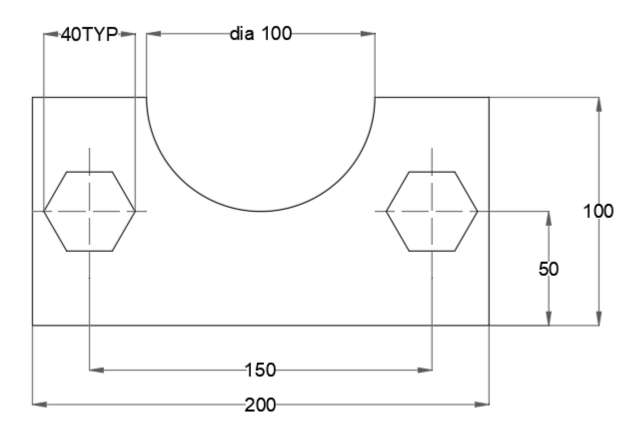


Assume absolute coordinate of the bottom left corner be (15, 15).

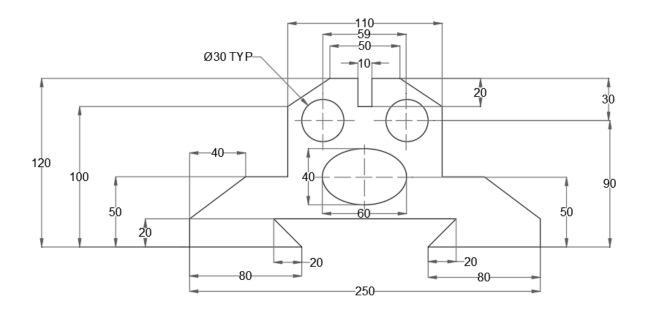
- 1.1 Draw the given figure in AutoCAD using the absolute coordinates and write the command sequence.
- 1.2 Draw the given figure in AutoCAD using the relative coordinates and write the command sequence.
- 1.3 Draw the given figure in AutoCAD using the relative polar coordinates and write the command sequence.

#### 2 lab 2: Introduction to AutoCAD sketch tools

- 2.1 Draw a parabola with double ordinate 100 mm and axis 60 mm.
- 2.2 Draw the given figure in AutoCAD and write the command sequence.

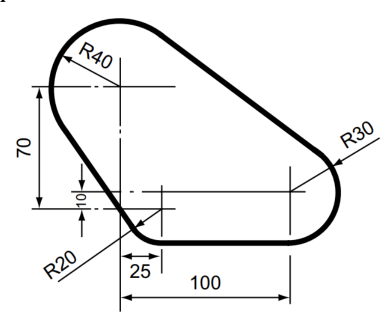


# 2.3 Draw the given figure in AutoCAD and write the command sequence.

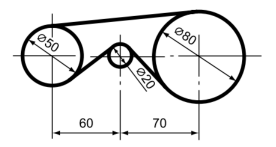


### 3 Lab 3: Introduction to AutoCAD modify tools

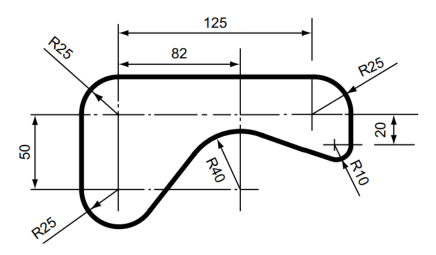
3.1 Draw the given figure in AutoCAD and write the command sequence.



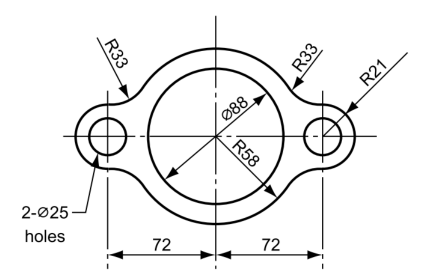
3.2 Draw the given figure in AutoCAD and write the command sequence.



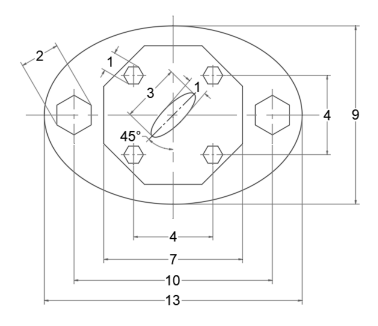
# 3.3 Draw the given figure in AutoCAD and write the command sequence.



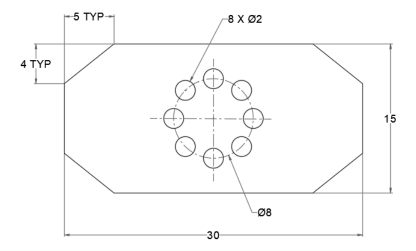
## 3.4 Draw the given figure in AutoCAD and write the command sequence.



# 3.5 Draw the given figure in AutoCAD and write the command sequence.

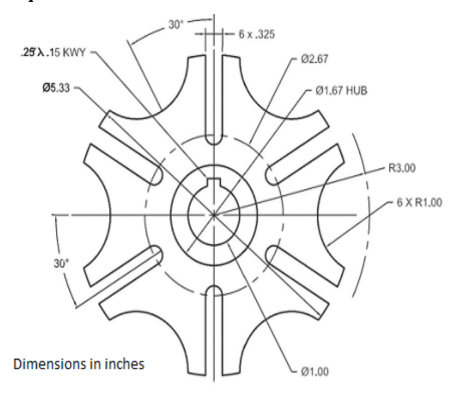


## 3.6 Draw the given figure in AutoCAD and write the command sequence.

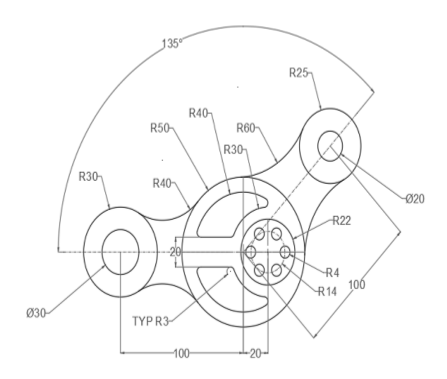


## 4 Lab 4: 2D Drafting I

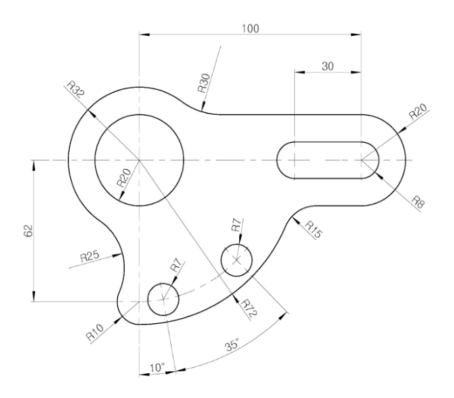
# 4.1 Draw the given figure in AutoCAD and write the command sequence.



# 4.2 Draw the given figure in AutoCAD and write the command sequence.

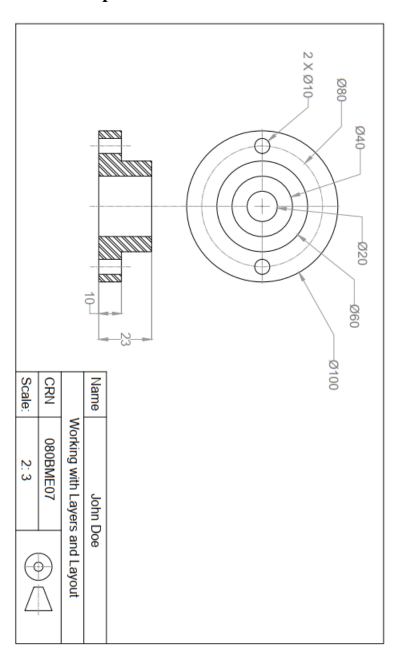


# 4.3 Draw the given figure in AutoCAD and write the command sequence.



### 5 Lab 5: 2D Drafting II: Layers and Layout

5.1 Replicate the given figure in AutoCAD and export the layout in ISO A4 pdf format.



## 5.2 Plot a layout in similar fashion to task 5.1 for task 4.3. The dimensions for the title block is provided below.

