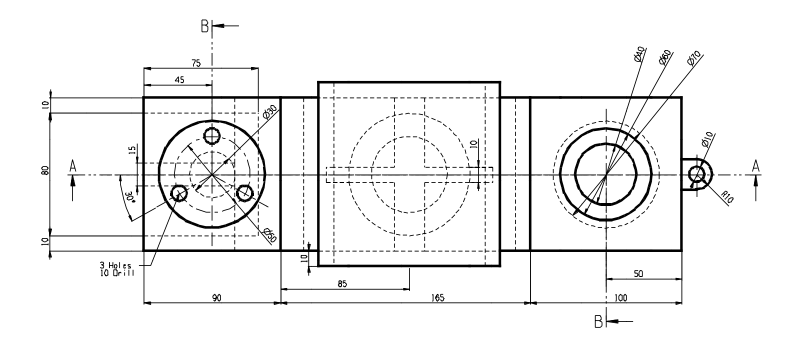
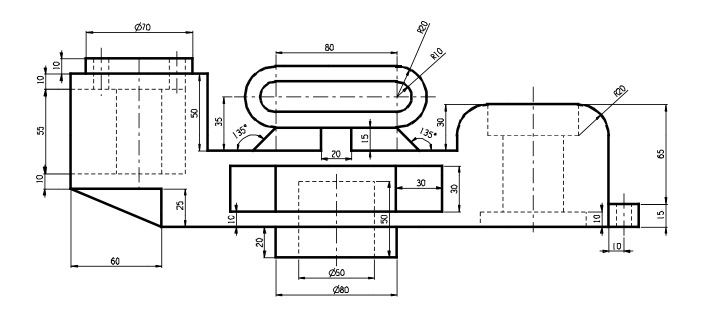
HU MECHANICAL ENGINEERING DEPARTMENT MMÜ 106 MIDTERM EXAMINATION 2

Date: May 5, 2021 Duration: 120 minutes

The top, and the front views of an object are given.

Construct solid model of the given object and make a layout showing required views in position.





EVALUATION

Evaluation criteria	Points
solid model	35
A-A Section view	25
B-B Section view	25
title block (with name and id number)	10
order	5
top view	5
Tota	l 105

HOW TO SUBMIT:

- 1. Open a folder and rename the folder by your student ID number
- 2. save your solid model as catpart (rename with your id number)
- 3. save your solid model as stp (step) (rename with your id number)
- 4. save your drafting model as cat drawing (rename with your id number)
- 5. save your drafting model as dwg (rename with your id number)
- 6. compress your folder (check that there must be 4 files in your folder)
- 7. upload Moodle

IMPORTANT NOTES and RULES:

- 1. Each mistake on solid model will result a point lose.
- 2. Title block without name and id number will be evaluated as -0- point
- 3. Wrong hatching on A-A and B-B section views may will be graded as 0 point
- 4. Top and section views should be placed on same drawing (drafting) file.
- 5. Wrong submission order will result a point lose
- 6. **No dimensioning** is demanded in drafting
- 7. Each student must work by him/herself: no group work allowed
- 8. It is allowed to use lecture notes but not lecture videos.
- 9. Exam duration includes uploading time. No extra time: total duration 120 minutes
- 10. At least one camera must be turned on during the exam.

Every student who takes Midterm-2 is supposed to have accepted the above rules.