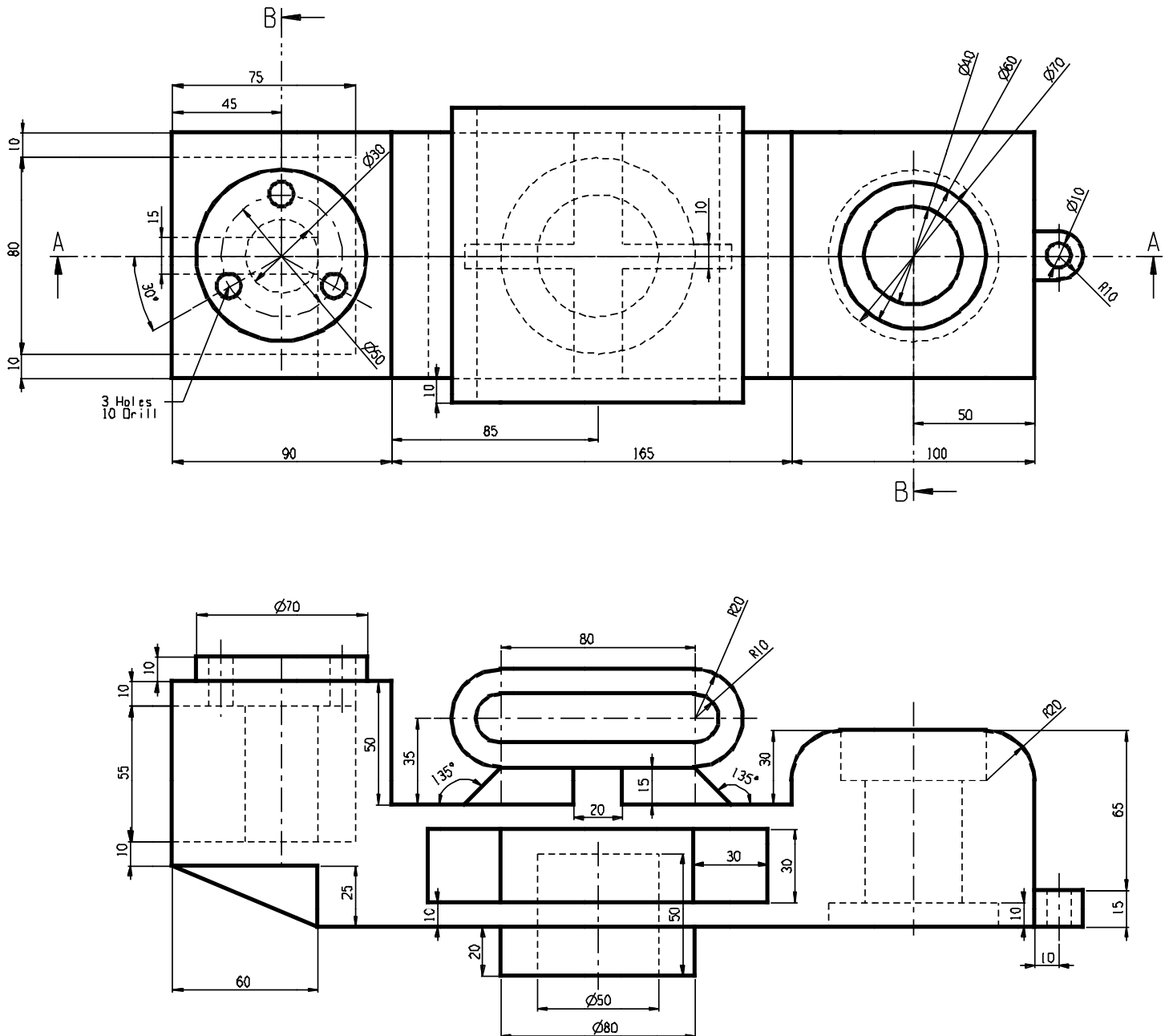


HU MECHANICAL ENGINEERING DEPARTMENT
MMÜ 106 MIDTERM EXAMINATION 2

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
Total	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.