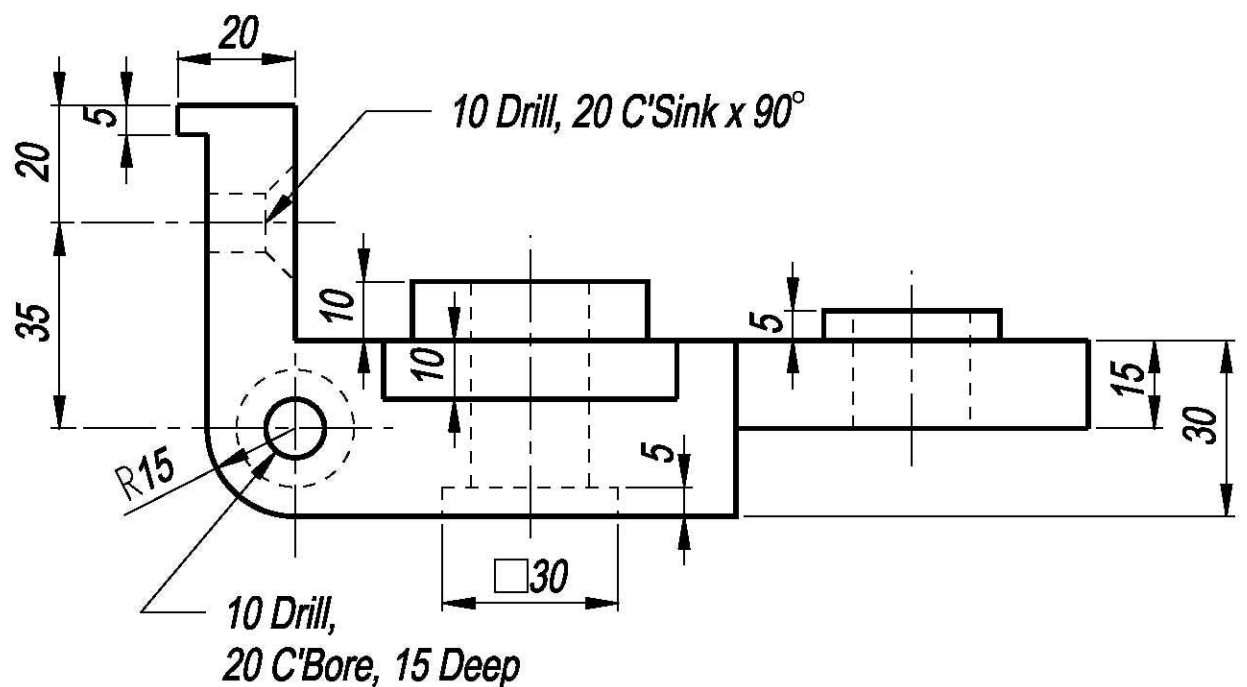
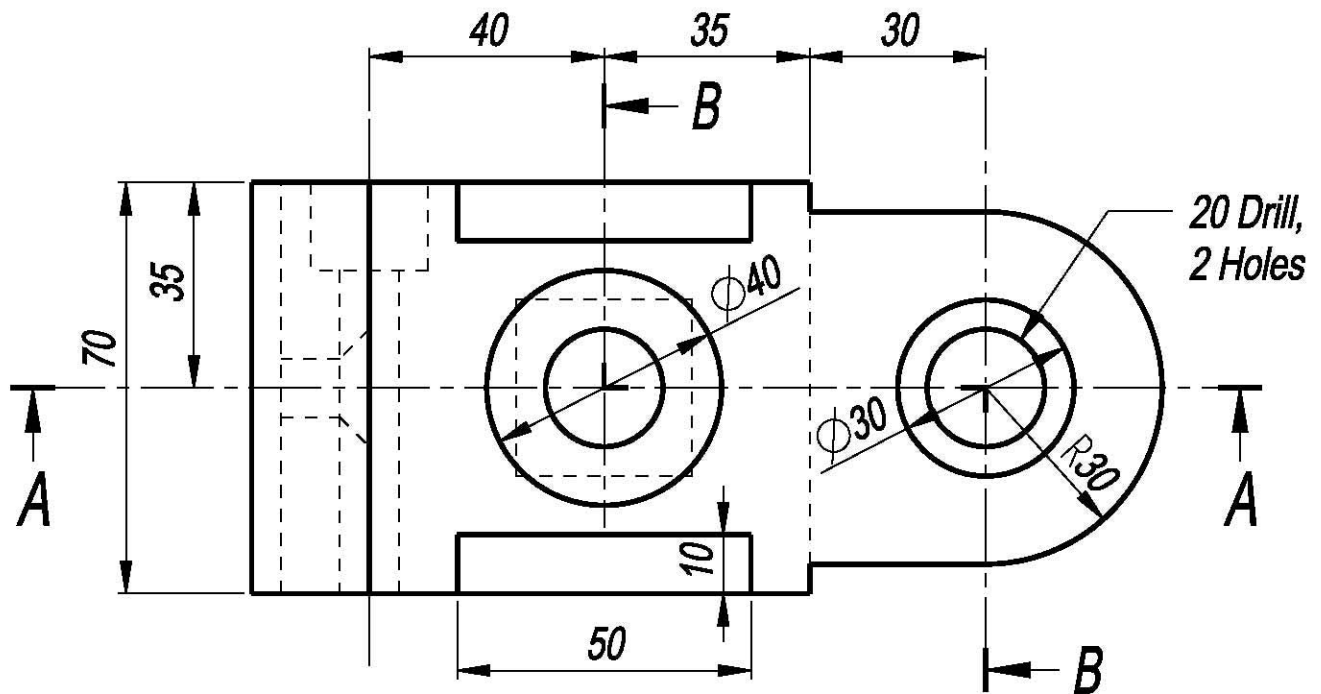
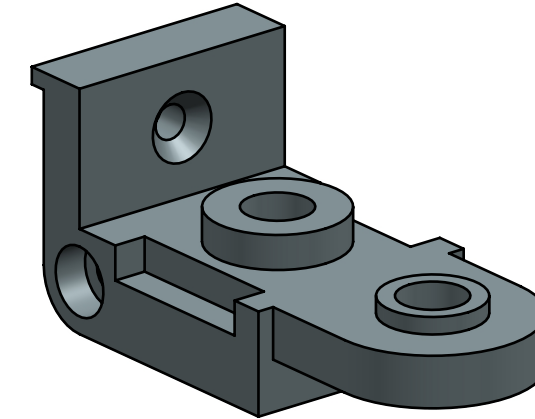
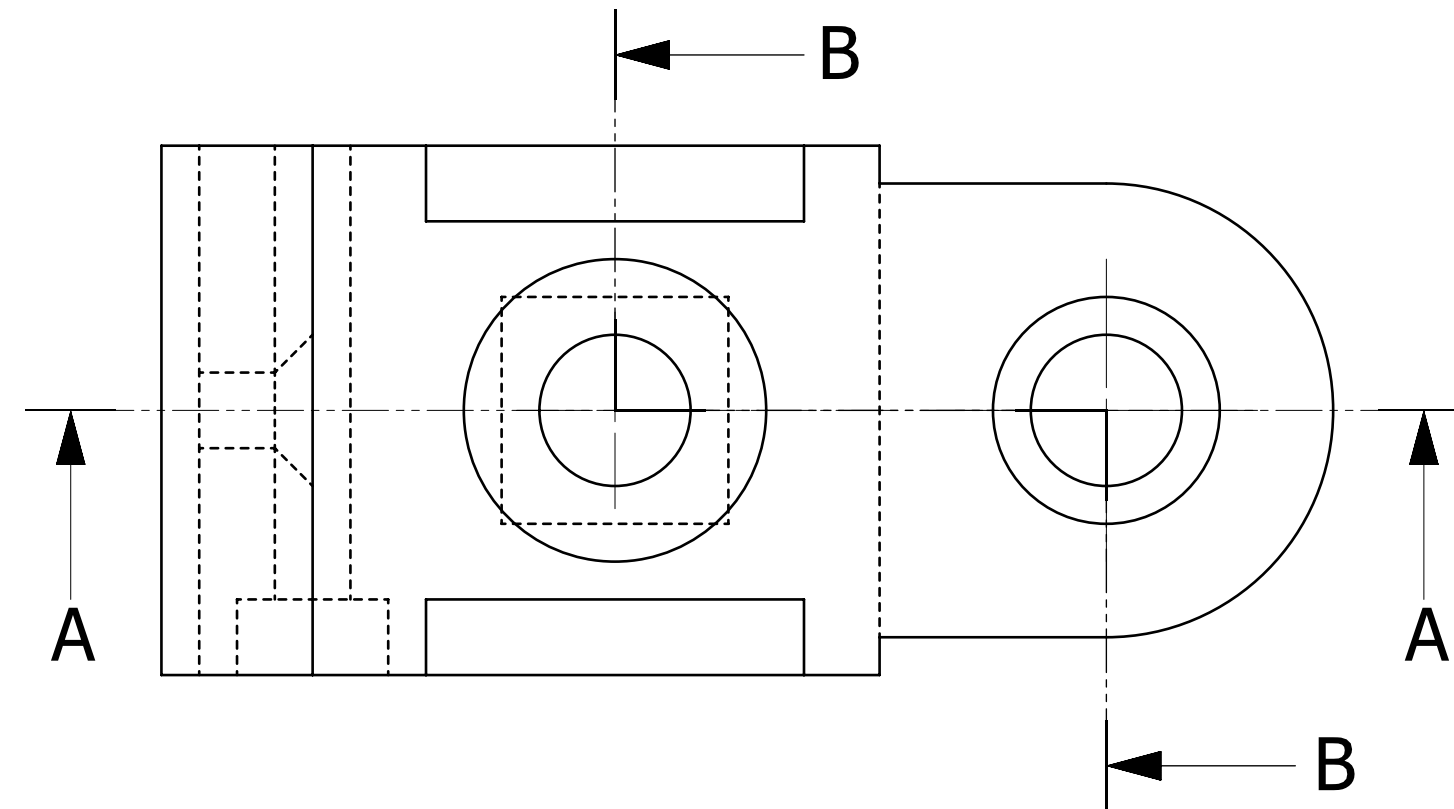


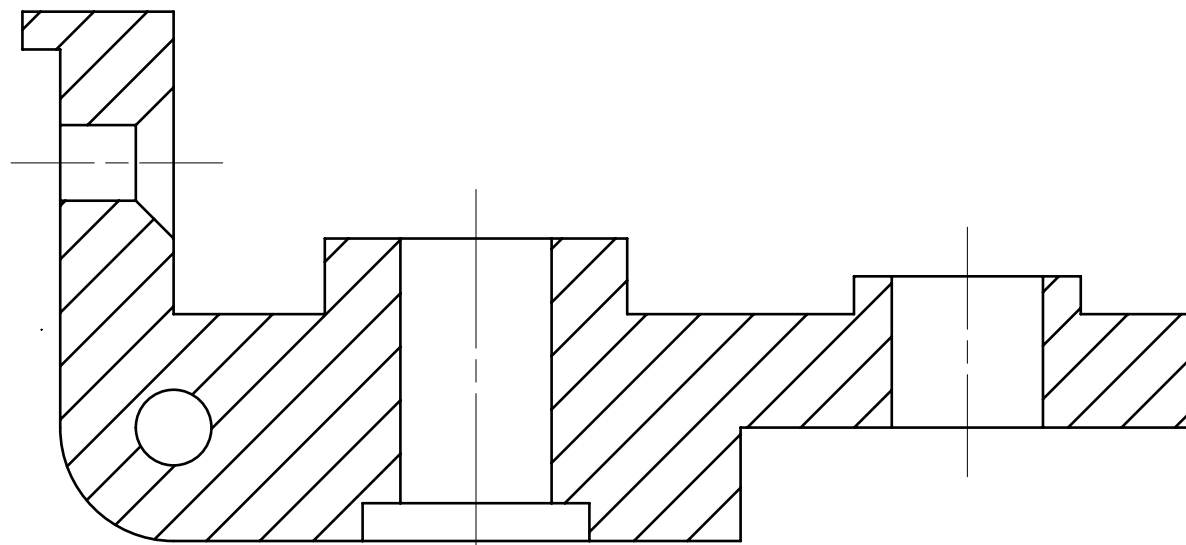
The top and the front views of an object are given below.

- a. Model the object in solid form,
- b. In drafting environment,
 - i. give top view,
 - ii. give sectional front view cutting plane being A-A as shown,
 - iii. give sectional right view cutting plane being B-B as shown,
 - iv. export the sheet to pdf using METU Template - A3 Size

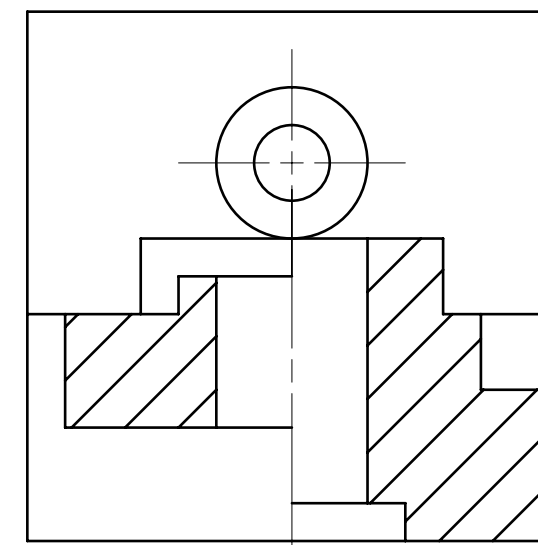




Trimetric View C
SCALE 1:2



SECTION A-A



SECTION B-B

Important Notes

Use phantom line with 0.13mm thickness for section lines

Use 0.35mm thickness and a suitable distance for crosshatch lines,

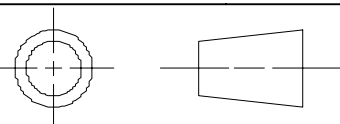
Don't show hidden lines in section views,

Place sectional right (or left) views near front view by rotating them (view settings-common-angle)



THIS DRAWING HAS BEEN PRODUCED USING THE TEMPLATE PROVIDED BY METU ME DEPARTMENT

3rd Angle Projection:



Drawn by: N. Ersan GURKAN

Sec., Stud. ID: All Sections

Room, Comp. #: D-113

Instructor: Myself :)

19.11.2017

Assignment

Sectioning Exercise - 1

SIZE

File Name

SHEET REV

A3

Sectioning1

A

SCALE 1:1

SHEET 1 OF 1