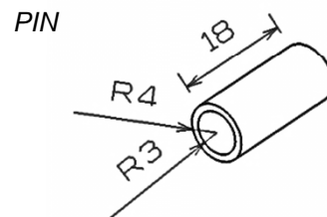
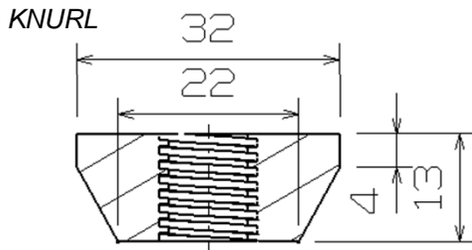
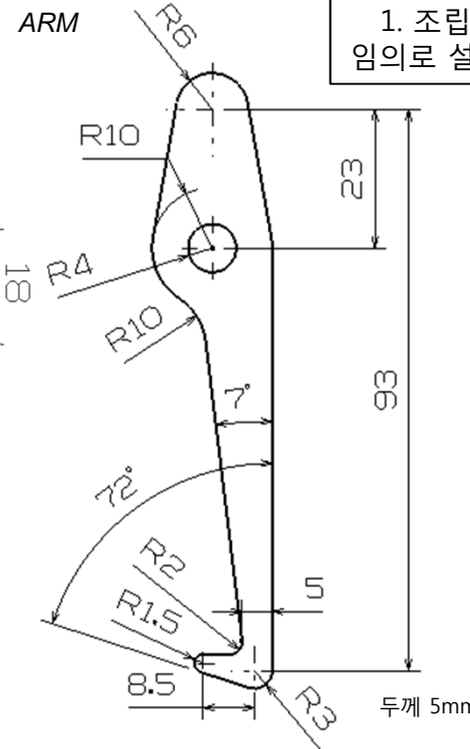
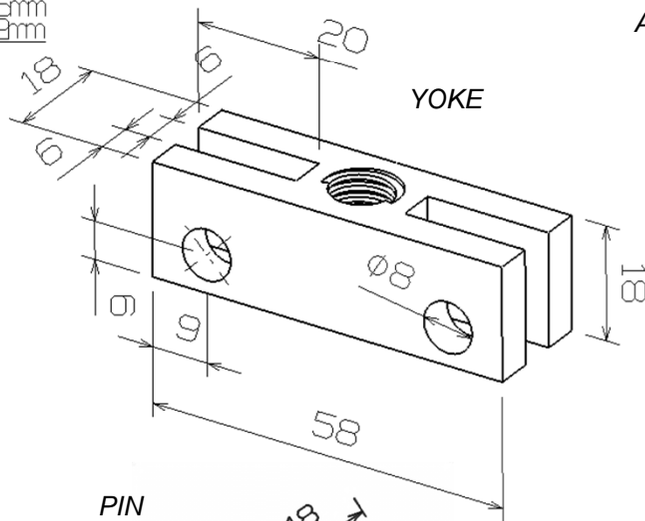
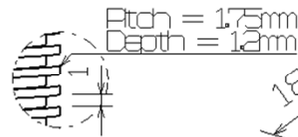
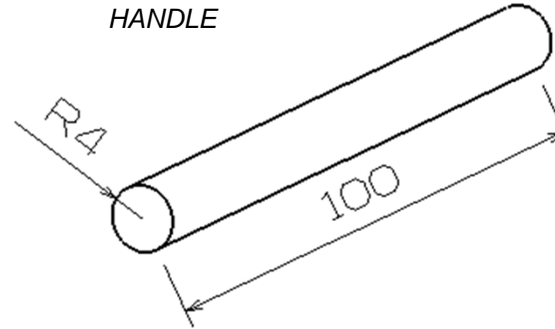
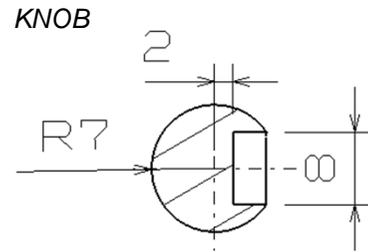
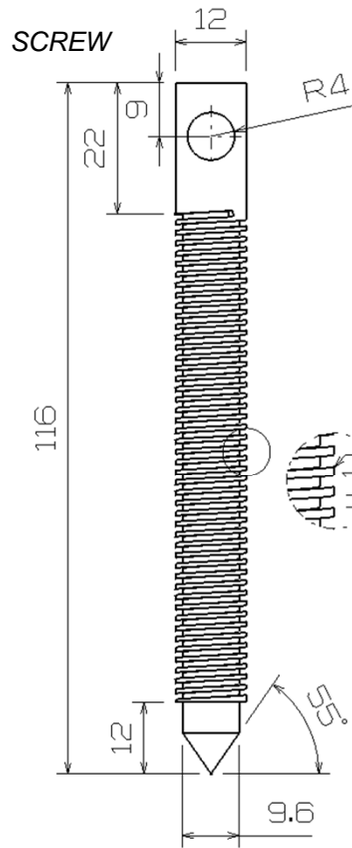
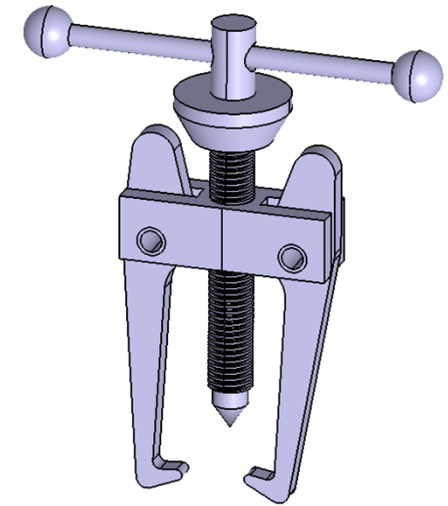


1. 다음 도면을 보고 3D 모델을 생성하고 조립하시오.

(압축파일 이름: 학번_final_1)



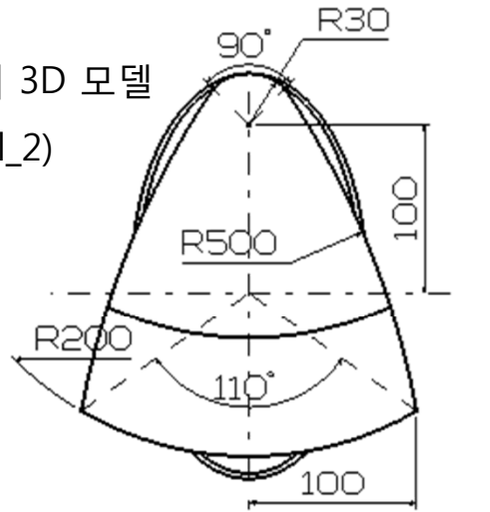
Note
1. 조립 수치는 그림과 유사하게 임의로 설정

두께 5mm

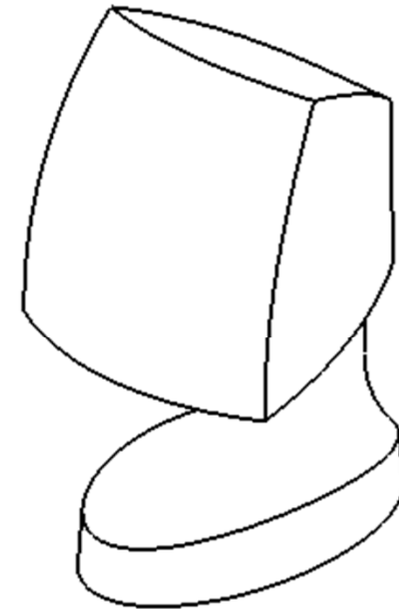
2. 다음 도면을 보고 GSD를 이용하여 3D 모델을 생성하시오. (파일 이름: 학번_final_2)

Note
1. Shell Thickness 5mm

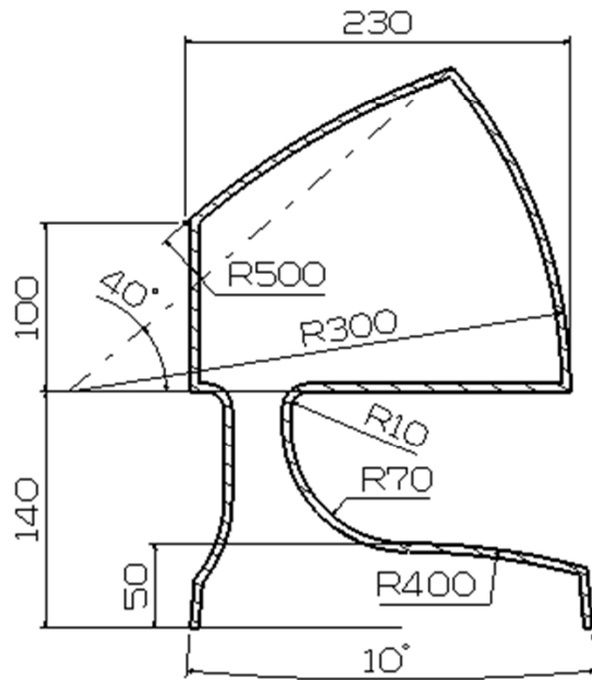
Final exam (Lab)



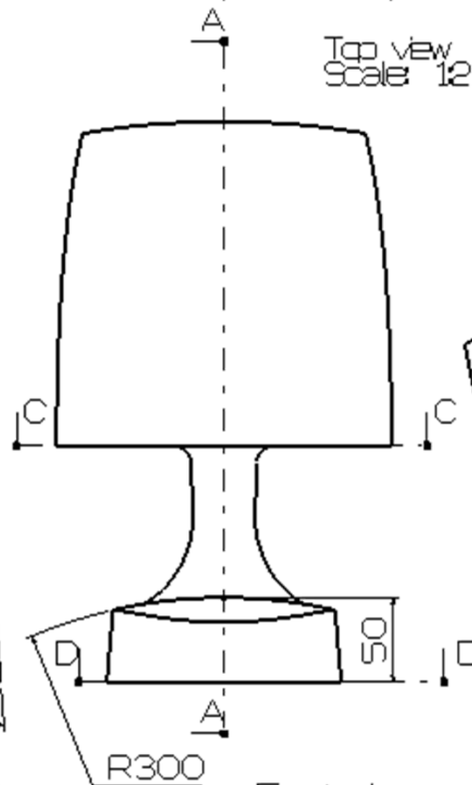
Top view
Scale: 12



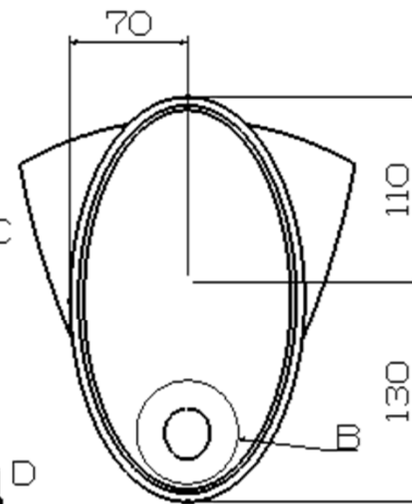
Isometric view
Scale: 12



Section cut A-A
Scale: 12

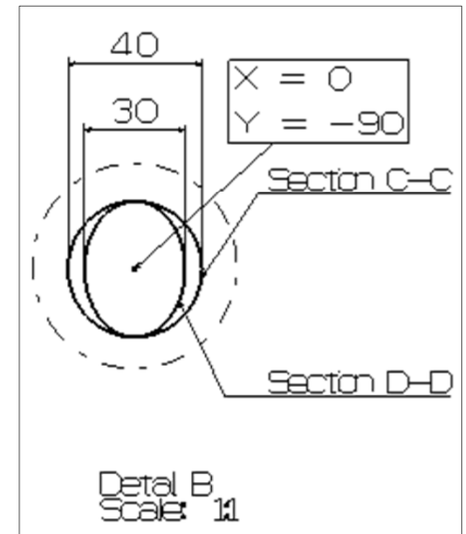


Front view
Scale: 12



Bottom view
Scale: 12

Multi-section Surface



Detail B
Scale: 11