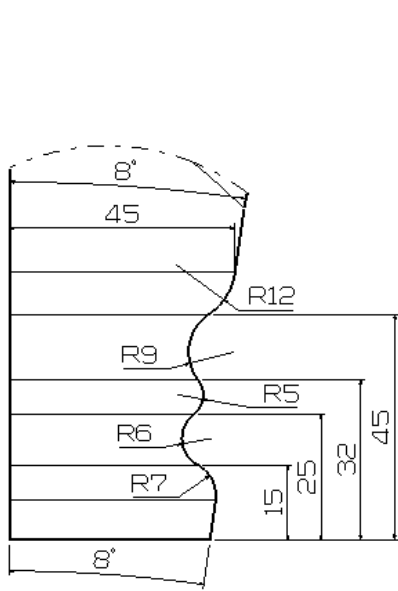
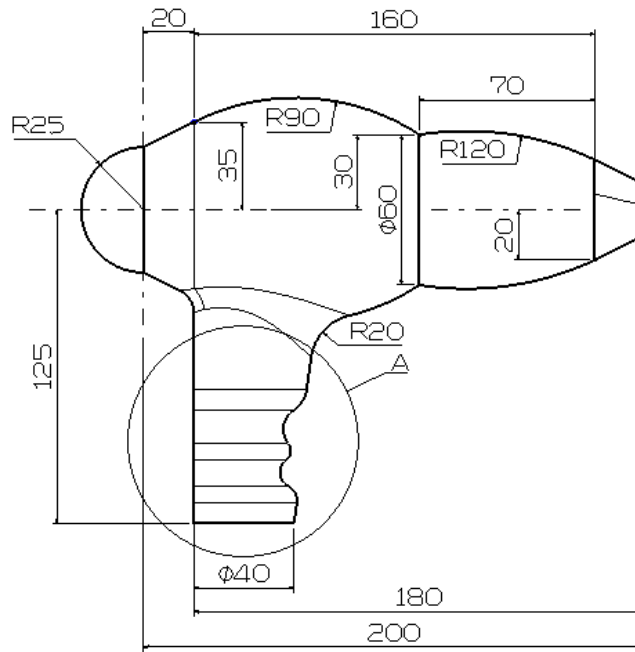


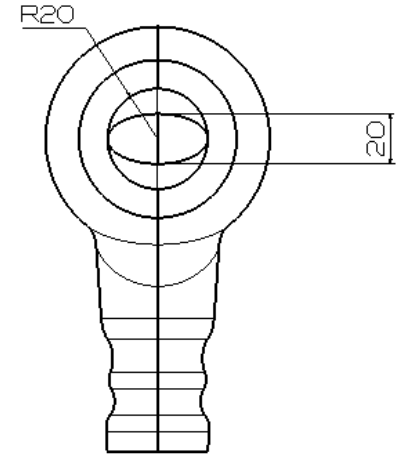
1. 다음 드라이어(drier) 도면을 보고 GSD를 이용하여 3D 모델을 생성하시오. (파일 이름: 학번_final_1)
(총 40점)



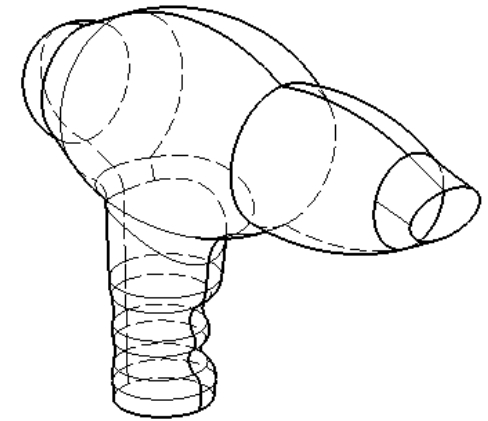
Detail A
Scale: 2:1



Front view
Scale: 1:1



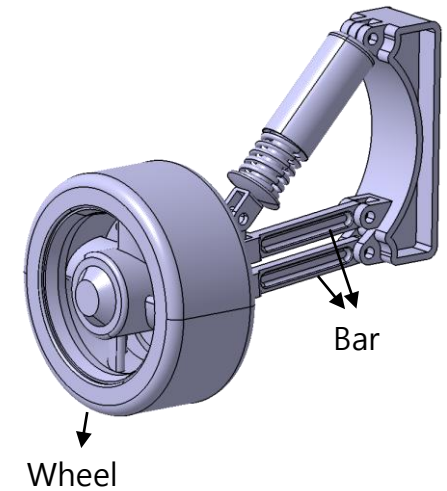
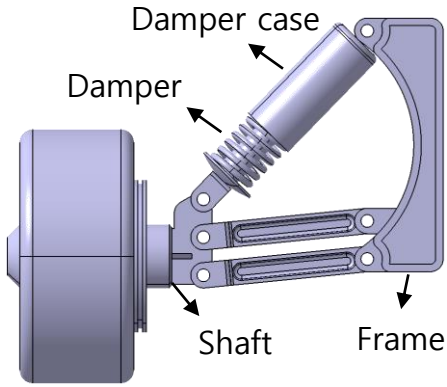
Right view
Scale: 1:1



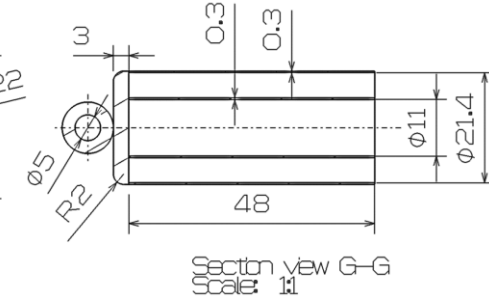
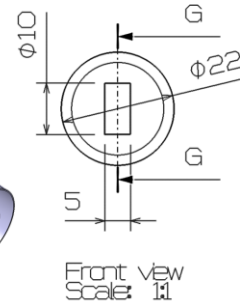
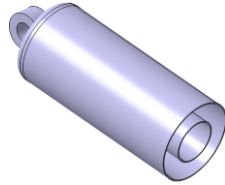
Isometric view
Scale: 1:1

2. 다음 도면을 보고 3D 모델을 생성하고 Assembly Design과 DMU Kinematics를 진행하시오.(파일 이름: 학번_final_2)
(총 60점)

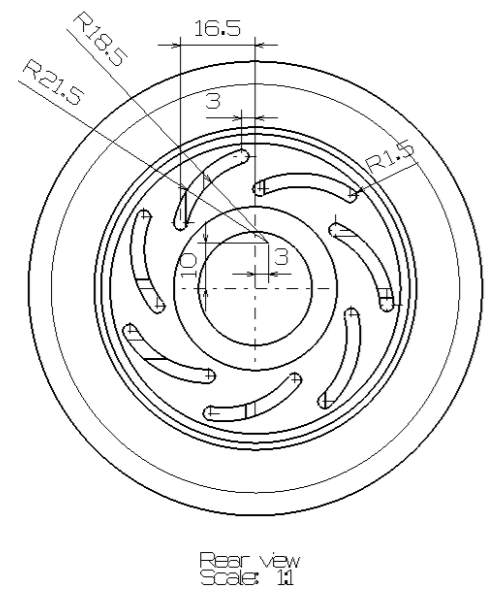
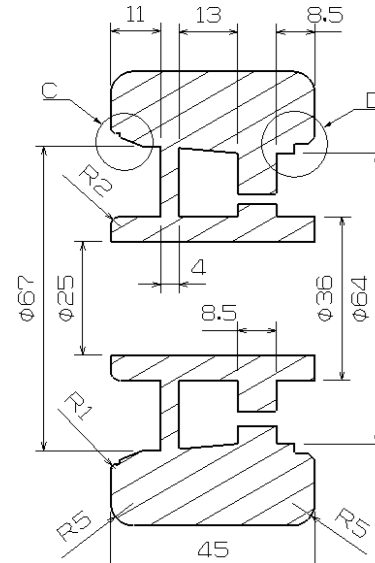
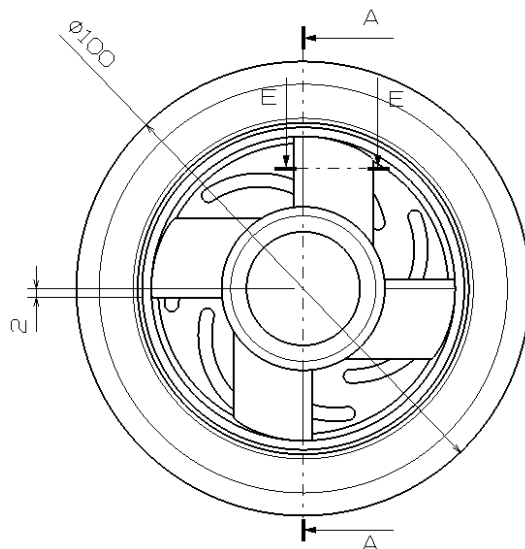
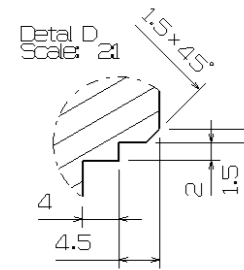
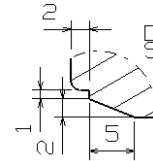
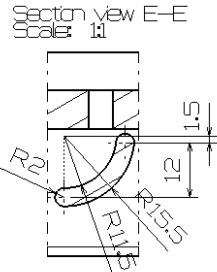
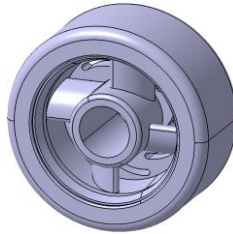
Suspension model



Damper case

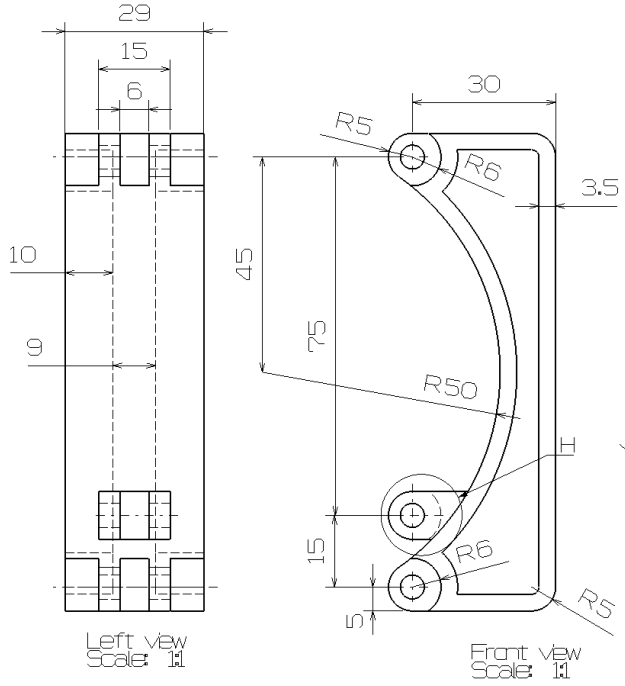
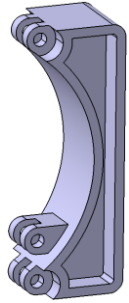


Wheel

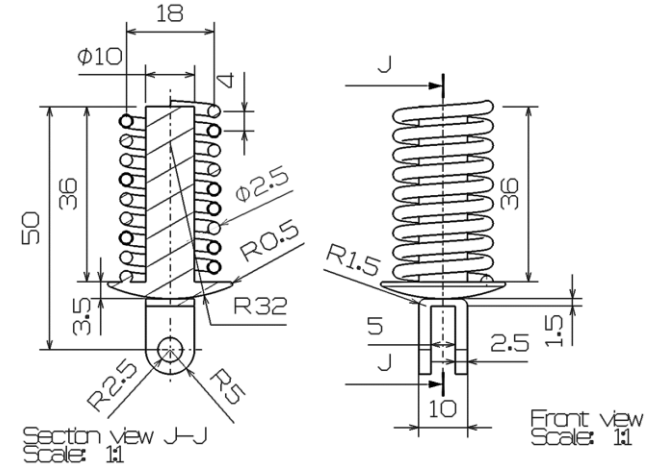
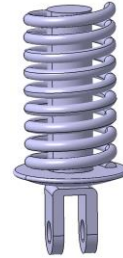


Note:
 - Assembly Design의 Product와 DMU Kinematics Product는 독립적으로 저장
 - DMU Kinematics는 카티아 내부에 Simulation (또는 Replay, Sequence) 형태로 저장
 - DMU Kinematics: wheel의 회전 운동과 damper의 병진운동

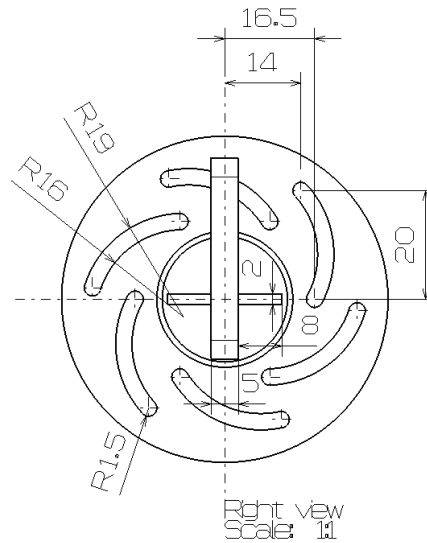
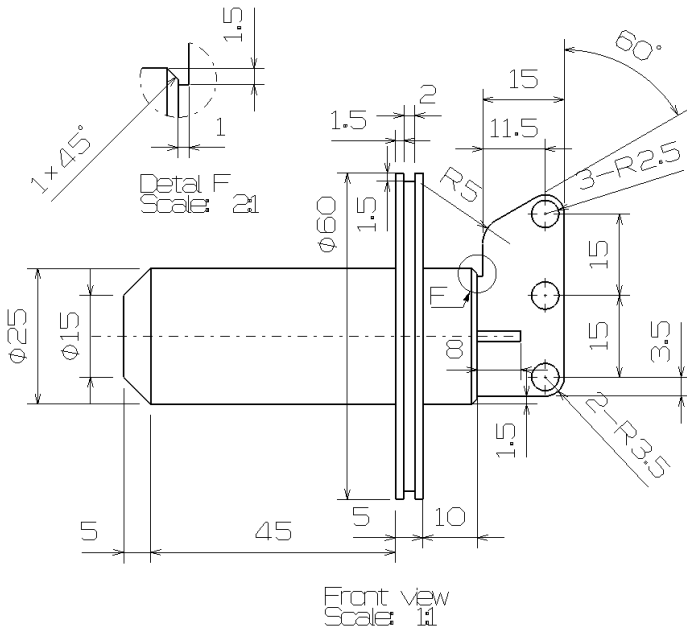
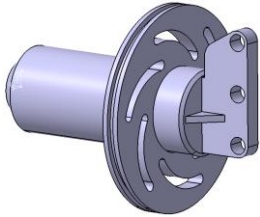
Frame



Damper



Shaft



Bar

