

Assembly

2017036944 금인국
2017037183 이성훈

MULTIPURPOSE POWERPOINT TEMPLATE

BY @SITE2MAX, WWW.SITE2MAX.PRO

목차

1. 주제선정 이유
2. 제작과정
3. 작동 영상
4. 부족한 점
5. 참고자료
6. Q&A

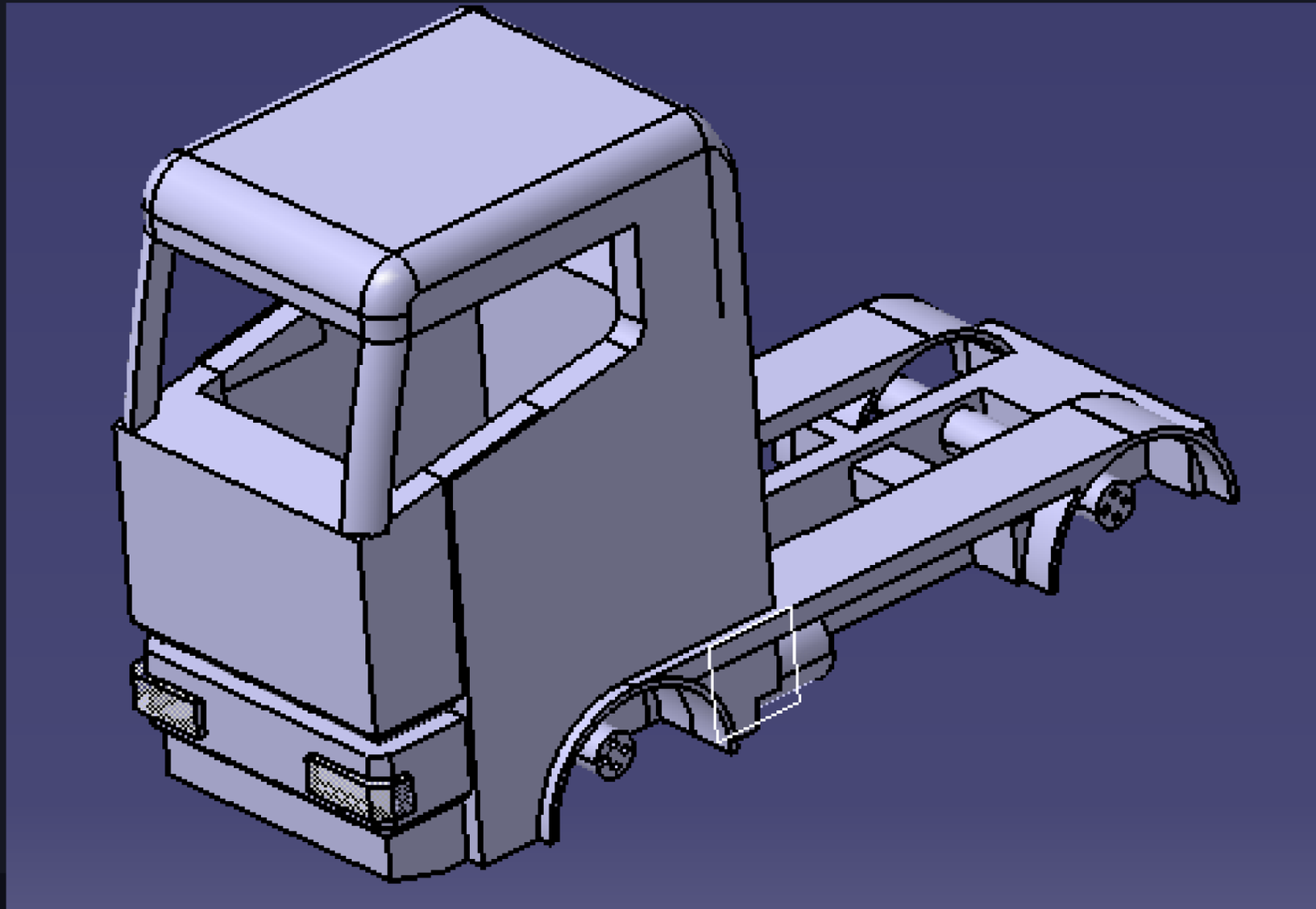


1. 주제 선정 이유

자동차와 관련된 주제를 생각하던 도중 인터넷에서 자동차 생산라인에 관한 영상을 보게 되었고 이를 구현해보고자 주제로 선정하게 되었다.



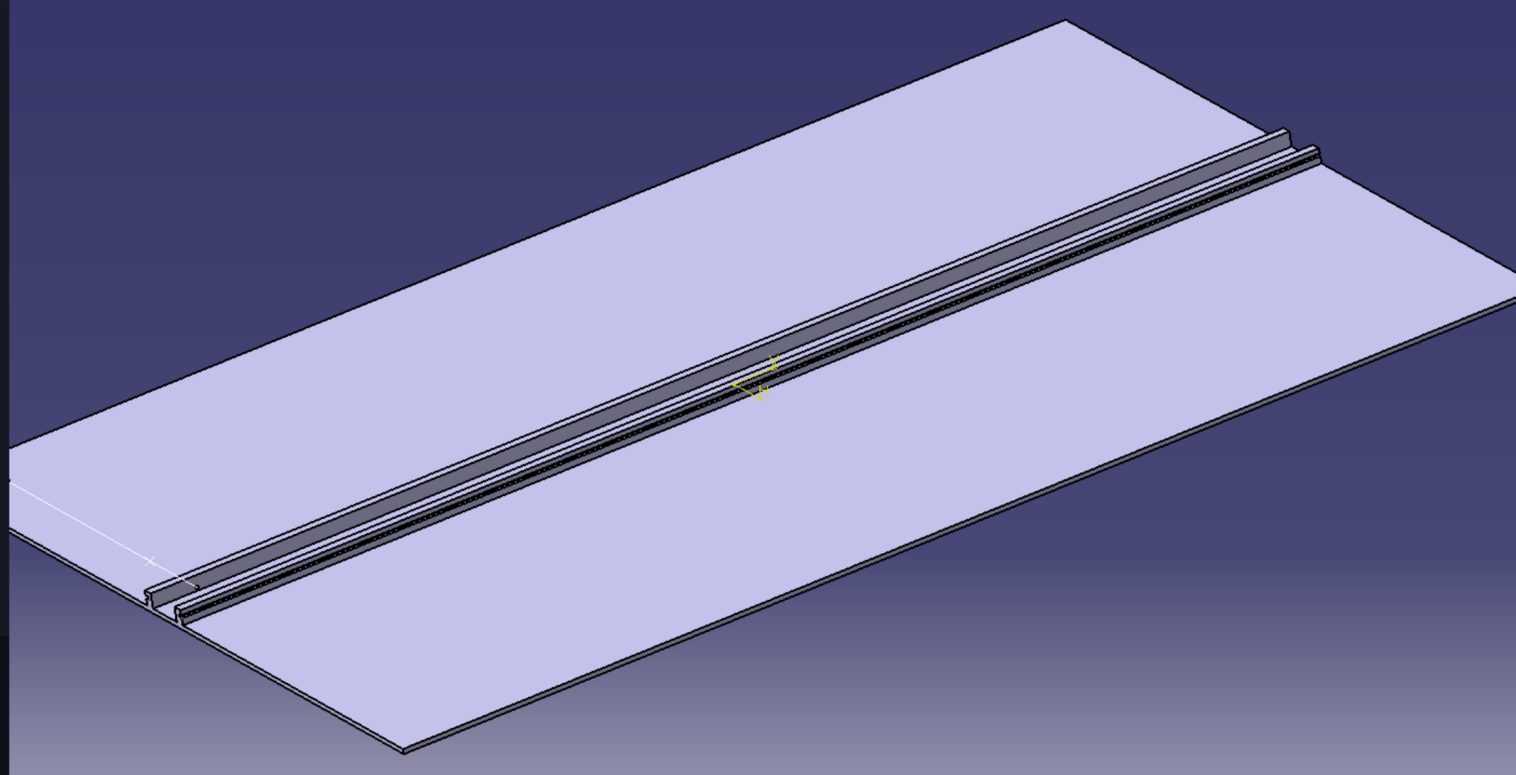
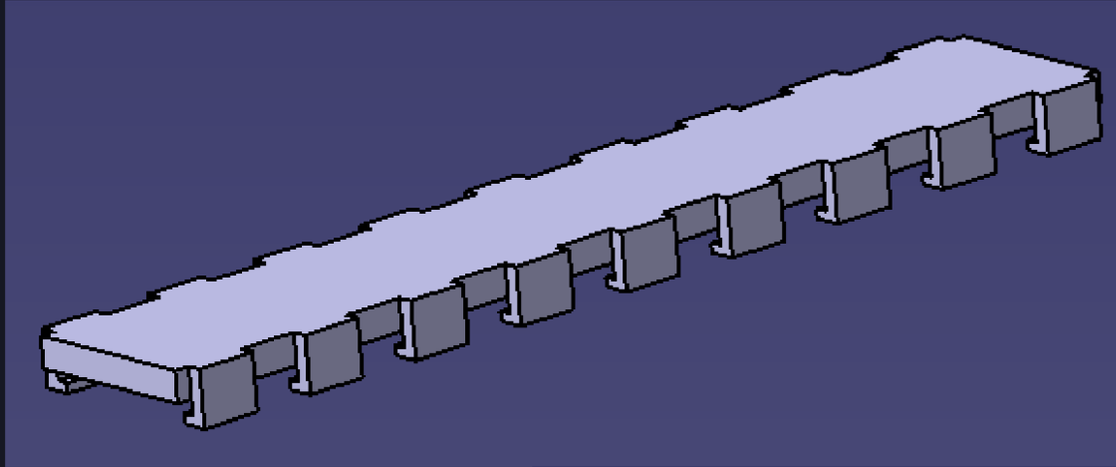
2. 제작과정



- Part design



2. 제작과정

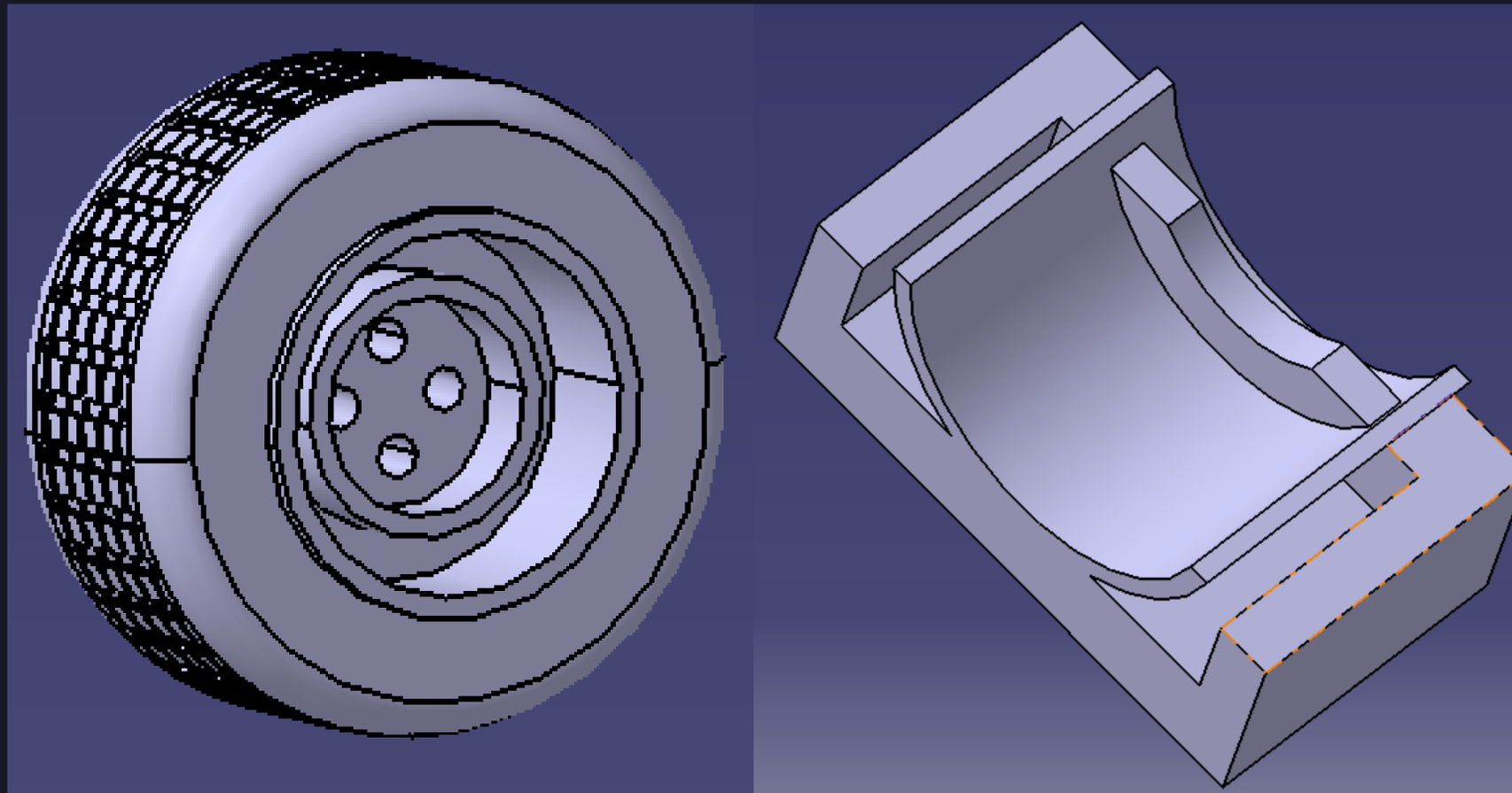


- Part design

- DMU kinematics
–Prismatic joint



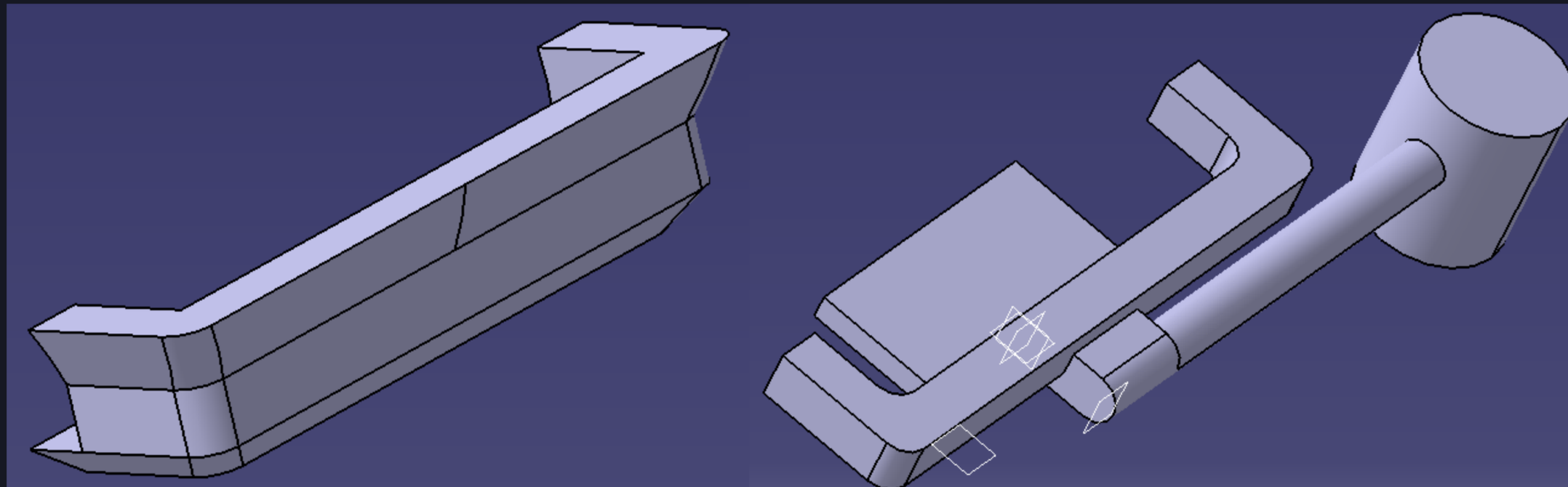
2. 제작과정



- Part design
- Out sourcing



2. 제작과정



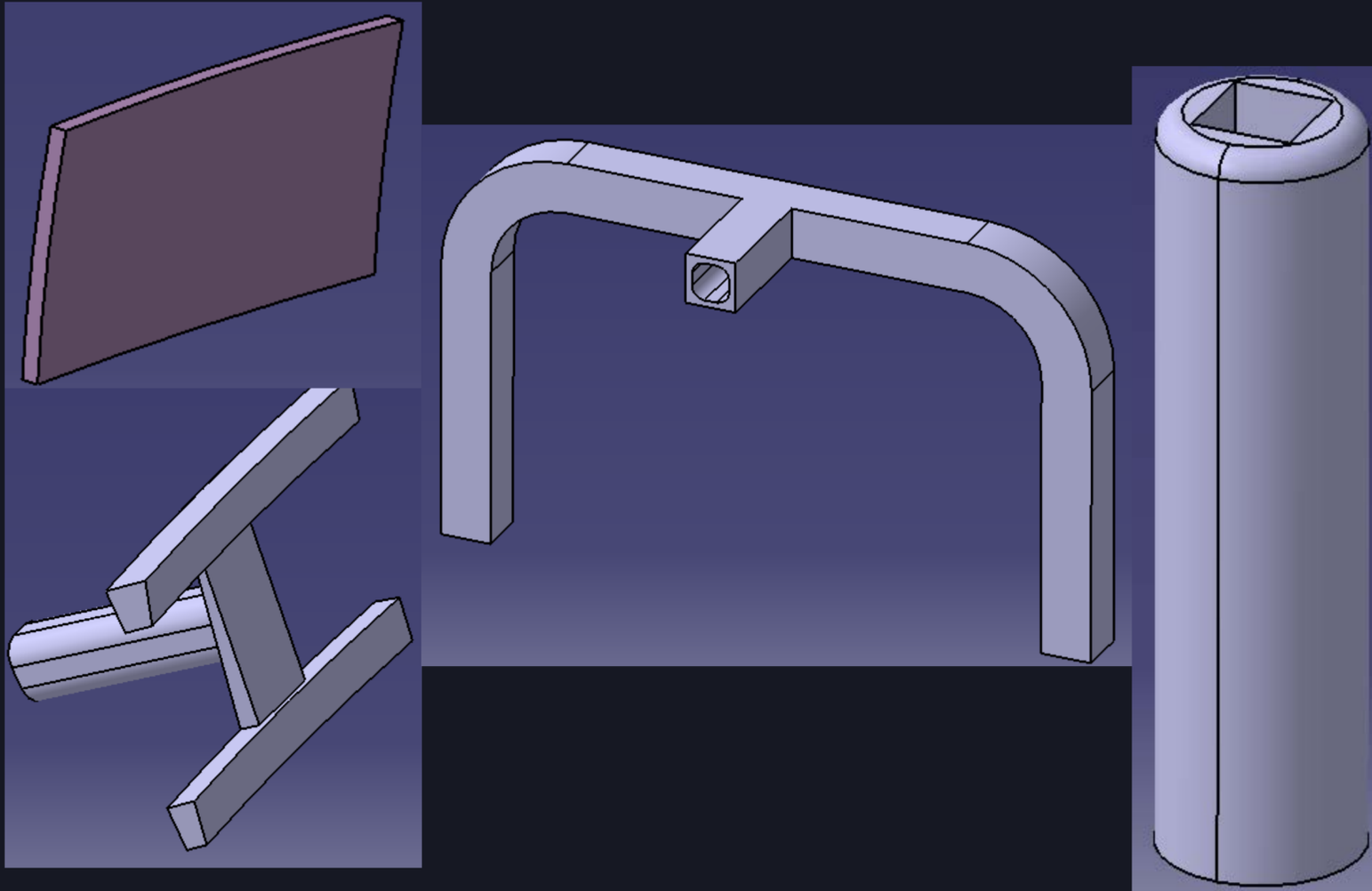
- Part design
- DMU kinematics
– Revolute joint



AURORA

FREE POWERPOINT & KEYNOTE TEMPLATE

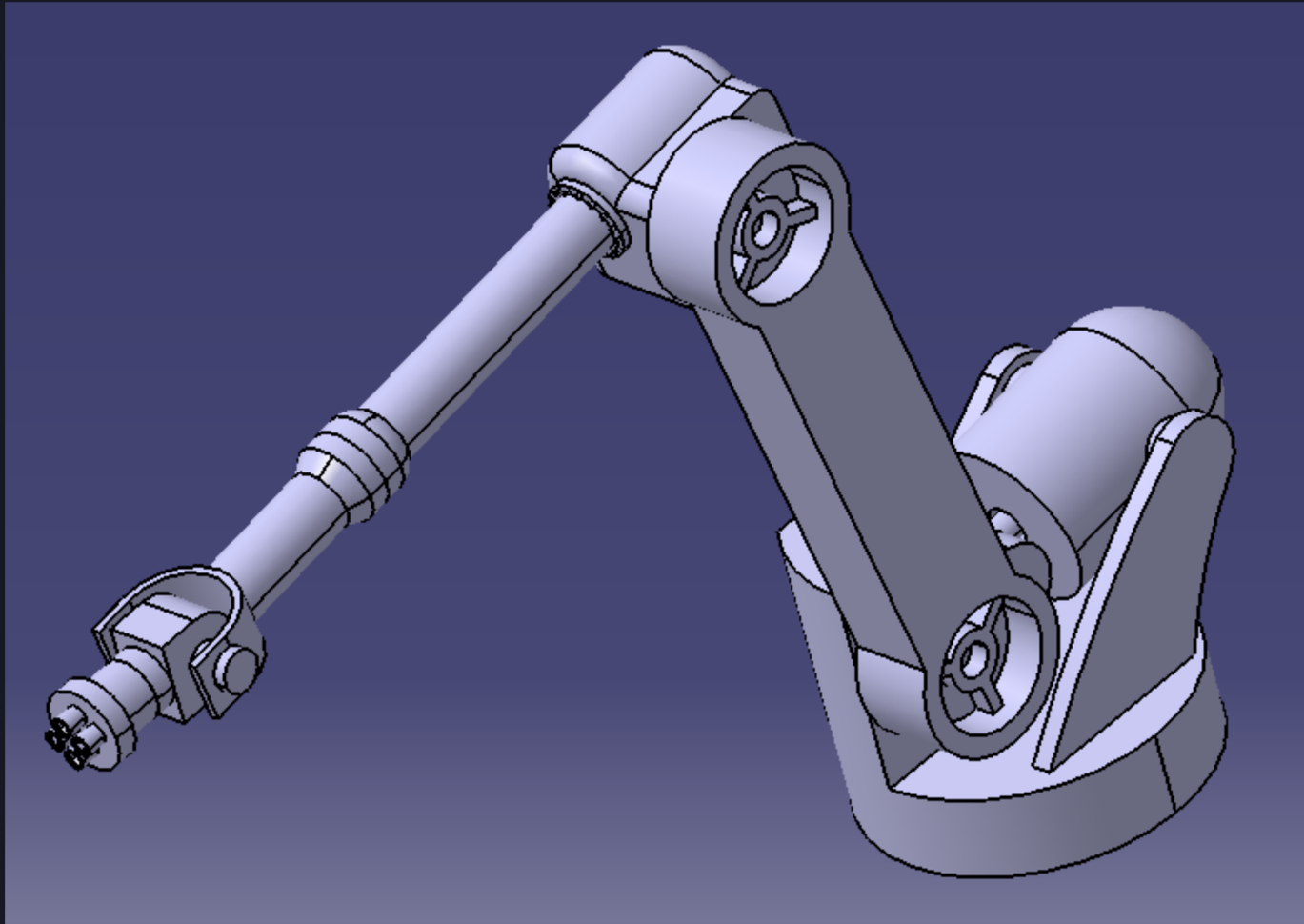
2. 제작과정



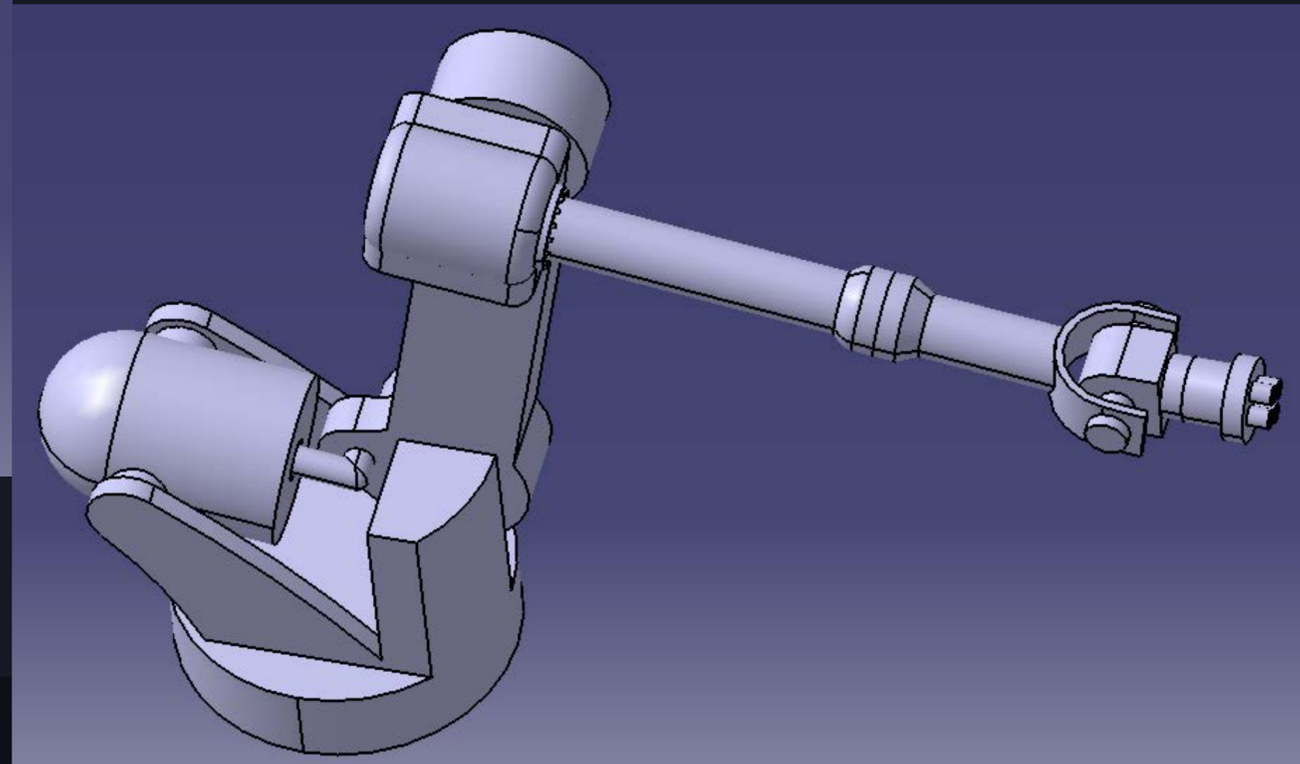
- Part design
- Generative shape design
- DMU kinematics
 - Prismatic joint



2. 제작과정



- Part design
- DMU kinematics
 - Revolute joint
 - Prismatic joint



3. 작동 영상

<https://youtu.be/INzFjv9dU-A>



AURORA

FREE POWERPOINT & KEYNOTE TEMPLATE

4. 부족한 점

- 편집 프로그램에서 영상의 시간을 늘릴 때 카티아에서 발견되지 않던 글리치가 발생한 점
- 프로젝트를 3개로 나누어서 만든 점



5. 참고자료

https://www.youtube.com/watch?v=tb_1TrpUrmQ



AURORA

FREE POWERPOINT & KEYNOTE TEMPLATE

6. Q&A



감사합니다.



AURORA

FREE POWERPOINT & KEYNOTE TEMPLATE