

Team 080 4 week presentation

- 1. Feedback
- 2. System Presentation
- 3. Schedule change
- 4. What we do?
- 5. What we will do?





Mentor`s Feedback

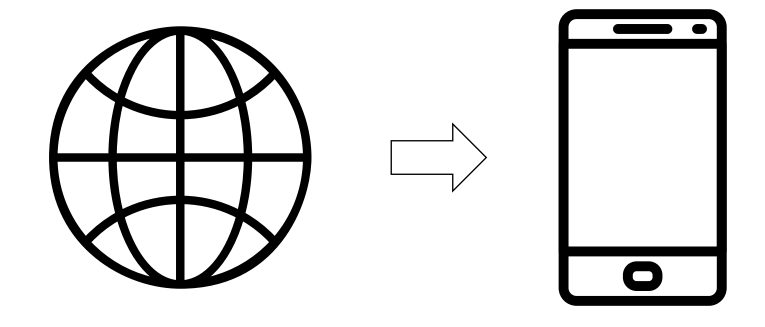
Q. How can scoring user`s interior image?

Q. How can delete user`s furniture in image?

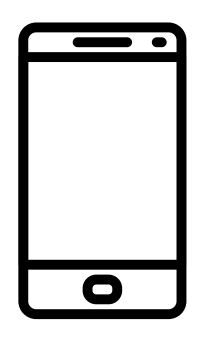
Recommend for voting system at SNS.

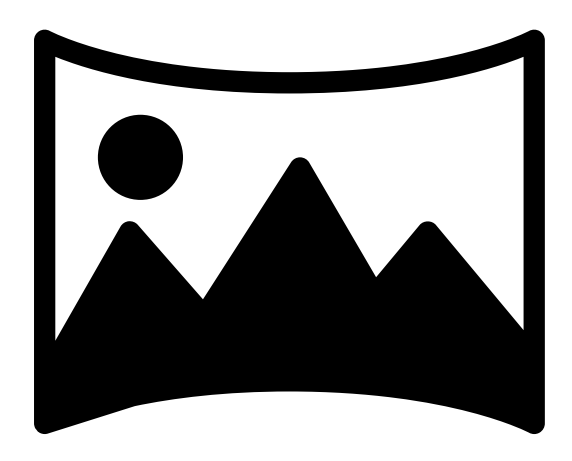


Q. SNS and feature seems more suitable for Mobile.



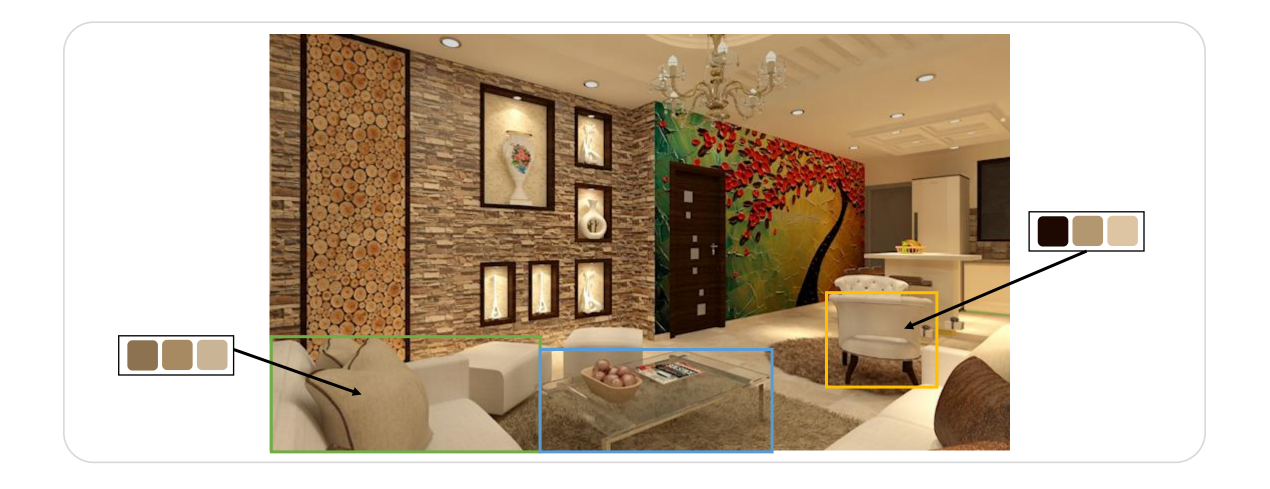


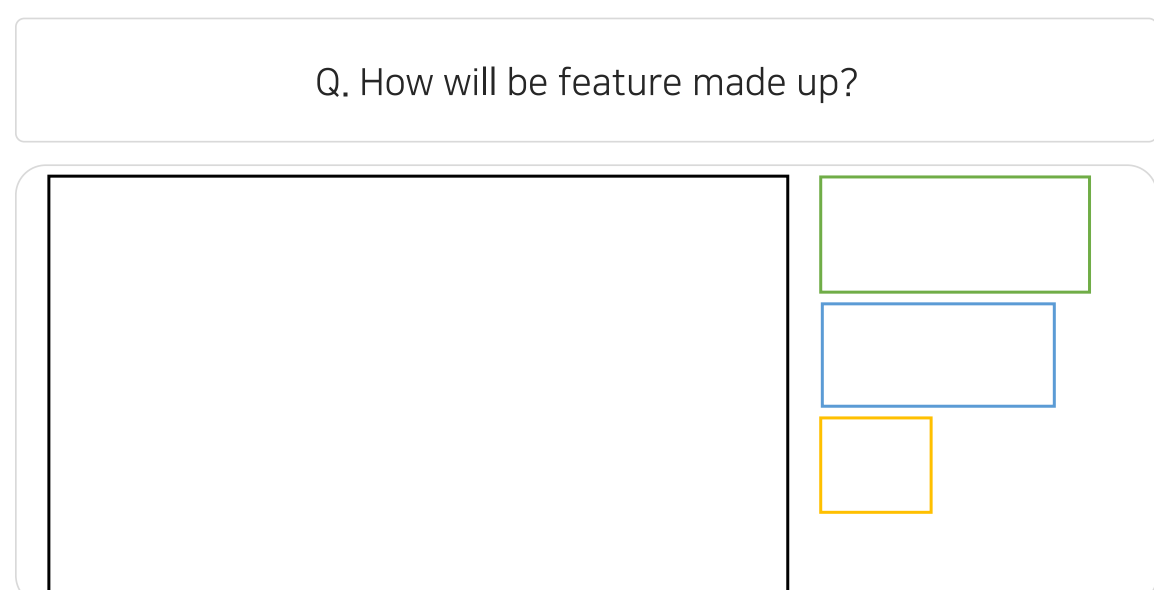




1. Feedback

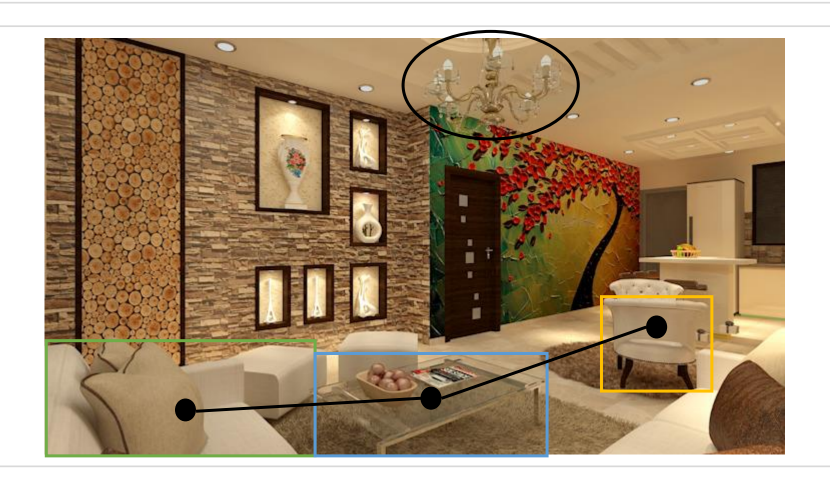
Q. How will be feature made up?





1. Feedback







Q. How will system be constructed?

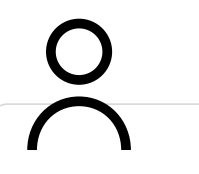
Q. Which technology will be used?

2. System Presentation

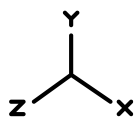




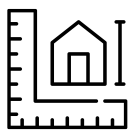






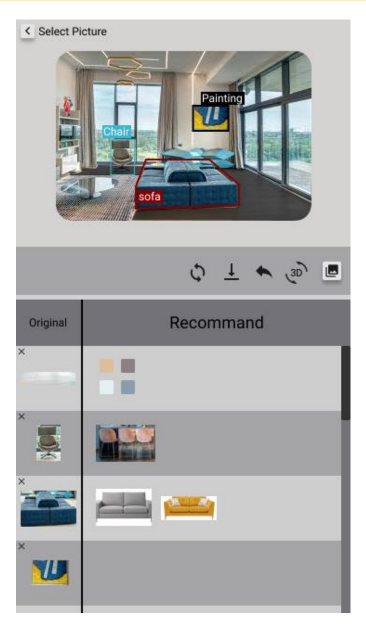






2. System Presentation





Q. Which technology will be used?

Image Segmentation







Q. Which technology will be used?

Object Detecting



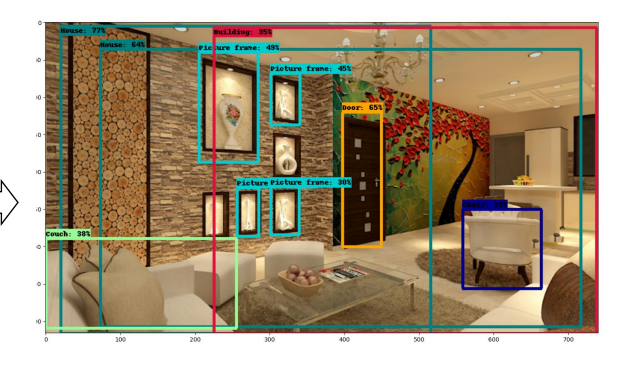
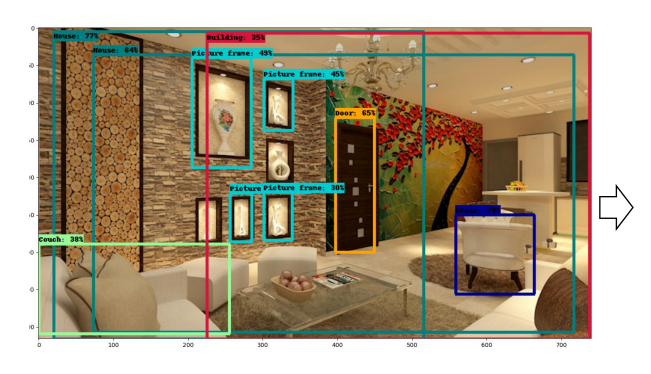
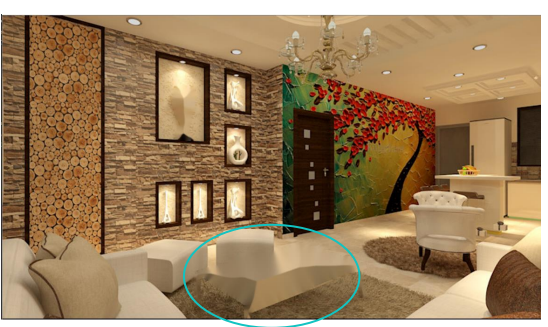






Image Inpainting





Q. Which technology will be used?

With User Input





























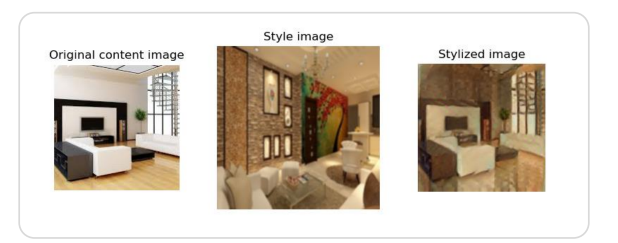


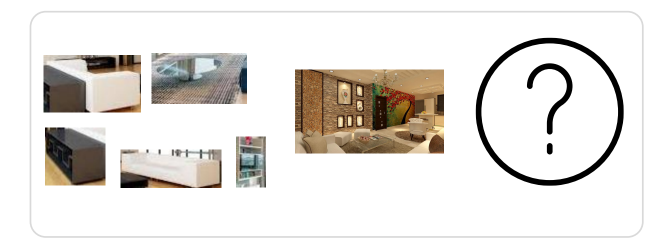










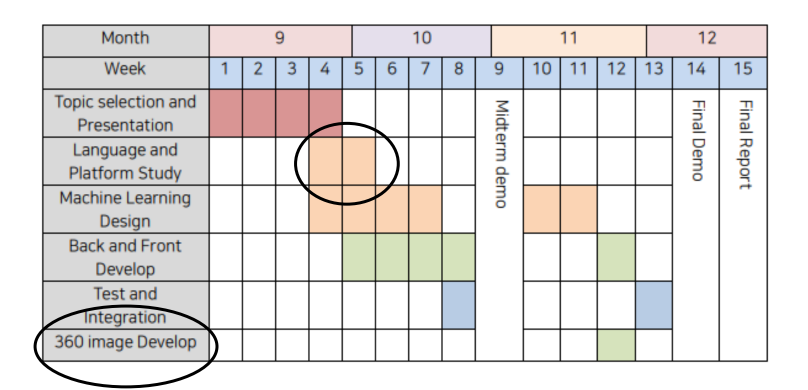


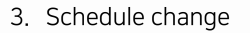






Group Schedule







최현준 Schedule

Month	9						10			11				12		
Week	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Language and Platform Study									Midt					Final Demo	Final Report	
ML – Image Segmentation									Midterm demo)emo	?eport	
ML – Object Detection and Auto Crop Feature									mo							
ML - Object Texturizing																
ML - Test for designed ML Product																
Integration and Test																
App Design																
ML – Auto recommendation system for Furniture																
ML – Auto Color Recommendation system																
ML – Auto Recommendation System Test																



- 2. DB Schema design.
- 3. Study HTML, css and js for Front-end develop.
- 4. Search API and Lecture for develop system.





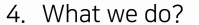
App Screen Specify

Login

Main

SNS

Interior Change











User

Boards

Image

Features





- 2. Image Segmenting to auto-crop image.
- 3. Study for Front-end develop (react) and start develop.
- 4. Search API and Lecture for develop system.
- 5. Feature extract interior image.



Trello: https://trello.com/o8o/home

Github: https://github.com/08-0

Infor-note: notion1

Meeting-note: notion2