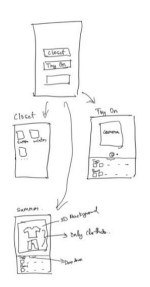
회 의 일 시	9 <sup>th</sup> April, 13:00 KST		18:A
회 의 장 소	9 BLOCK CAFE (near E mart)		
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)	작성자	아리짓 팔 (2018117969 )
과 제 명	Generate idea and study the technol	ogy stack	
회 의 내 용	5줄 이상 구체적으로 기재		

- 1. Self-introduction
- 2. Brainstormed ideas for the project
  - We talked about what we've thought in mind and chose the best idea
    - : Virtual closet with AR technology
- 3. Discussed the technology stack
  - Searched for the related information about our idea
- 4. Discussed Feasibility
- 5. Found resources to study the technology stack
- 6. Set a deadline for us to finish studying and next meeting
  - Next meeting: April 16<sup>th</sup>

회 의 일 시	16 <sup>th</sup> April, 13:00 KST		
회 의 장 소	IT 5, room 242		
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)	작성자	아리짓 팔 & 이은주
과 제 명	Find solutions to implement idea and	Divide Respon	nsibilities
회 의 내 용	5줄 이상 구체적으로 기재		

- 1. Discussed what we learned
  - What we learned at class
  - What we planned to learn (how should we implement ar thing)
- 2. Created a work flow for implementing AR
- 3. Created an initial User Interface
  - Just rough drawing of the user interface ->
- 4. Discussed possible alternatives for implementation
  - According to Professor advice, it can be difficult to implement AR view in a month
  - Decided not to change the idea, but to self-learn hard about it
- 5. Roughly divided incompatibilities
  - Eunjoo: implementing interface first
  - Others: learning about AR view through the tutorial video we chose
- 6. Set a date for the next meeting.
  - Next meeting: April 23<sup>rd</sup>



회 의 일 시	23 <sup>th</sup> April, 13:00 KST		
회 의 장 소	IT 5, room 242		
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)	작성자	아리짓 팔 & 이은주
과 제 명	Resolving Bugs and generating more	ideas	
회 의 내 용	5줄 이상 구체적으로 기재		

- 1. Shared all the code that we currently finished.
  - Finished making interface with tab view
  - Nearly caught up with the tutorial
- 2. Helped debug each others code
- 3. Discussed possible feasibility issues with the current work-flow
- 4. Discussed a simple and feasible solution and implementation for AR
  - There's an chance that we would change to implement with just drag and drop function without ar thing if it's really impossible to implement
- 5. Set a date for the next meeting.
  - Next meeting : April 30<sup>th</sup>

회 의 일 시	30 <sup>th</sup> April, 13:00 KST	and the second	Company	0.0 + 8
회 의 장 소	Google Meet	Michigan Association Statement State	• > 0 0 0	O Å N A
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)		작성자	아리짓 팔 & 이은주
과 제 명	Discussing Progress			
회 의 내 용				

- 1. Discussed progress with the implementation.
- 2. Discussed possible challenges and decided to not implement them
  - Still consider the drag and drop thing
  - Will not implement the function that users manually add the clothes data
- 3. Discussed the topics being discussed in the class
  - Drag and drop thing
- 4. Helped each other understand each others code
  - Shared how to implement the app on their own phone
- 5. Decided when to have next meeting
  - Next meeting: May 7<sup>th</sup>

회 의 일 시	7 <sup>th</sup> May, 13:00 KST		
회 의 장 소	IT 5, room 242	unrete	100
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)	작성자	아리짓 팔 & 이은주
과 제 명	Debugging the code		
회 의 내 용			

- 1. Continued with the previous meeting
  - Helped each other with debugging
  - Code review of what each one has done until now
- 2. Bug resolved on few MAC, (same code giving compilation error on some MAC)
- 3. Discussed the possibility of using Firebase to store .usdz files
  - We'll use the firebase if we need time after implementing other functions
- 4. Discussed the possible future works.
  - Create community to possibly see others' closet
  - Users can manually add their clothes without developer's help
  - Improve UI design of course
  - Share their closet with friends
- 5. Set a date for the next meeting.
  - Next meeing: May 21st

회 의 일 시	21 <sup>st</sup> May, 13:00 KST		
회 의 장 소	IT 5, room 242		
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)	작성자	아리짓 팔& 이은주
과 제 명	Second Testing		
회 의 내 용			

- 1. Implemented the top half of the clothes in AR.
  - However, we have some problems of deleting the clothes that we added
- 2. Checking the top AR clothes for proper implementation on stock images
  - Some 3d model doesn't work properly and come up on the screen
  - We made the 3d model with our own clothes as well by manually scanning
- 3. Tested the implementation on real humans
  - 3d model comes up on the screen
  - However, noticed that it doesn't work properly because it can't detect the body
- 4. Tested the implementation in different lighting condition
- 5. Decided the possible fix needed.
  - Should figure out how to detect the body and track the body
- 6. Set a date for the next meeting.
  - Next meeting: May 28<sup>th</sup>

회 의 일 시	28 <sup>th</sup> May, 13:00 KST	9 to	E statement	© ⊕ + E
회 의 장 소	Google Meet	MICHINE STORM SECTION	••••	02114
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)		작성자	아리짓 팔 & 이은주
과 제 명	Finalizing the project(Part 1)			
회 의 내 용				

- 1. Resolved issues with git.
  - Caught each others' progress on the project
  - Decided not to implement drag and drop function
- 2. Fixed the AR issue to fit the clothes perfectly.
  - Implement with the body track and detect
- 3. Discussed generating .usdz file but kept it for future works
- 4. put most of our code on Github
- 5. Set a date for the final meeting.
  - Next meeting : June 4<sup>th</sup>

회 의 일 시	4 <sup>th</sup> June, 13:00 KST	20 AM Toe Jun? ✓ fgi-gszm-crh ►		© ••
회 의 장 소	Google Meet		Parties Parties Applied To the Parties Applie	
참 석 자	1. 루스빅 라즈(2018117966) 2. 르번 존스(2018117949) 3. 아리짓 팔(2018117969) 4. 이은주(2020116542)		작성자	아리짓 팔 & 이은주
과 제 명	Finalizing the project(part 2)			
회 의 내 용				

- 1. Finalized the responsibilities
  - Checked what we have to submit for the final presentation
  - Decided who will write technology document and make presentation file
- 2. Finalized the UI of the project.
- 3. Finalized the Logic of the code.
  - Making it to MVVM
- 4. Fine tuning
  - Added with the function to browse clothes on try-on view
- 5. Finalized License
- 6. Discussed necessary documentation
- 7. Checked the application if it works properly