



## Drafting an emerging picture

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Community (UN SD goal): #3: Ensure healthy lives and promote well-being for all at all ages

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## Instructions:

Using your researched information fill out the flowing comparing the current state of the art with what you think new (software) innovations could bring to the community

## **Covering the orientations**

Compare the left-hand column of the document "Technology configuration inventory" table with the right-hand column of the document "Community characteristics & orientation" table. What do you notice about the match (or mismatch) between your dominant community orientations and the current configuration of tools?

How well does the technology inventory cover the orientations? What themes emerged from both the community orientations and the technology configuration from your colleagues' notes

**Meetings** – The applications mentioned in my project documentation show that there is online synchronous meetings that take place on YouTube and also with the presence of a chat box in Fooducate app people gather in the form of informal meetings. The number of people watching videos on a platform such as YouTube is very high. Relevance#1

**Open ended conversations** – The place for open ended conversations takes place in the from of chatting that takes in the chat box, also on YouTube the option for chatting is present on several videos where people can share their thoughts and ideas. Being free applications, both provide a great place for people willing to share information. Relevance#4

**Projects** – This area can be improved as the platforms and applications don't really provide people a place to make groups and dive deep into their ideas of interest. Relevance#2, have changed this as this does not match in my opinion.

**Context** – YouTube, Healthy Diet these are both applications where sharing of content is extensive this helps people find their interests. With providing guidance to the users acting as a tool. Relevance#5

Access to expertise – Fooducate, Healthy Diet are applications where experts have verified the content of the meal plans provided. This gives the user a good quality of content and a place which can be trusted. Relevance#4

**Relationships** – Having video materials posted on YouTube, having a chat box on Fooducate provides people to have conversations about their opinions. This improves relationship between people. There may be a potential harming factor as people can use abusive language that may offend others. Some videos can have content which is not safe for people of all ages to watch. Relevance#4

**Individual participation** – The basis of all the application is derived from individual participation as the user must input their data and then they can see results. aktiBMI is an example of that app which tracks users bmi and weight to give results to improve individual development. Same goes with other health applications. Relevance#5





		This orientation will need much more support as this area derive something which could make a change in society.	
	people in this community walkathons and other act	having a healthy life can be considered a common idea of y. The active member will have ideas to organize tivities. Eating healthy meals using an application will better shaped. Relevance#4	
☐ Are you almost there? ☐ Are there big gaps?	I think the current platforms do cover the aspects of all the orientations but taking into consideration that one single platform is not covering all the orientations. They do miss out on some. From my research the big gap I found was missing the community context and the project context as there can be improvement made. Involvement of projects can be made it might be a little difficult considering that the application HealthHack is individual input based.		
What is the range of skills? If their interests and/or skills are diverse, could it cause conflict or distraction?	The age of my community being 15 and above will results in conflict of interest wherein people living in the same household may or may not like the meal plan that has been suggested to them. Cooking 4 different meals for 4 people may be contradictory. Skill level is another factor which will affect the plans as to make food not everyone will have the required skills.		
Achieving integration			
Look at all the pieces of your configuration			
What level of integration and interoperability has been achieved?	The level of integration between apps cannot be seen on comparing different apps as the information within the app is personal and people don't like to share them.		
Where are there big gaps	The gap that can be seen is we can introduce the integration by sharing the meal plans on other social media. Sharing this between users will help improve communication which may lead to expanding community context.		
Balancing the polarities (Current state)			
How is the configuration balanced with respect to each polarity?			
Synchronous >>>>>>>>		<<<<<< Asynchronous	
Live learning events		Content videos uploaded by users	
		Chat box	
		Blog posts	
Participation >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		<<<<<<< Reification	
Emojis		Forums	
Likes comments			
Comments			





Group >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		<<<<<<< d><<<<<< ld>Individual		
Chat box		Recipes		
Video streams		Plans		
		Data input		
How well does this balance fit your community?	The balance between both sides can be seen. With more focus being towards Asynchronous and individual sides.			
Solution seeking				
In the new configuration, do you want your choice of tools to affect the polarities of your community in ways that differ from the current configuration? Which way?				
Synchronous >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		<><<<< Asynchronous		
Will keep live stream sessions		Will have chatbox		
Participation >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		<<<<< Reification		
Adding progress bars (reward stickers)		No		
Group >>>>>>>>>>		<<<<<<< d><<<<<< l>Individual		
N/A		These will remain same		
MVP notes				
MVP 1				
BMI Calculation				
MVP 2				
Provide meal options				
MVP 3				
Provide user tip of the day (exercise, special meal)				