

## Drafting an emerging picture

Name: Bipin Kumar Suram

Community (UN SD goal): Zero Hunger (Goal 2)

Date: 18-05-2021

### 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	The technology inventory currently available serves major parts of the community orientations. But the involvement of the normal people (other than food businesses) is very less and also there is no involvement of farmers in the applications. This part is missing and the current project tries to include them.
<input checked="" type="checkbox"/> Are you almost there? <input type="checkbox"/> Are there big gaps?	Almost there. Not a big gap to fill.
What is the range of skills? If their interests and/or skills are diverse, could it cause conflict or distraction?	Interests are diverse. Farmer's mindset should be understood for their willingness to donate whatever they have yield. Also general people have different thinking to get involve into this.
Achieving integration	
Look at all the pieces of your configuration	
What level of integration and interoperability has been achieved?	Not only restaurants and other food businesses, but the integration of normal people and farmers is a aimed to achieve in this application.
Where are there big gaps	Understanding the mindset of people belonging to various cultures is a gap.
Balancing the polarities (Current state)	
How is the configuration balanced with respect to each polarity?	

[illegible]