## Project Design Phase-II Customer Journey Map

Date	12 October 2022	
Team ID	PNT2022TMID07099	
Project Name		
	AI-powered Nutrition Analyzer for Fitness Enthusiasts	
Maximum Marks	Al-powered Nutrition Analyzer for Fitness Enthusiasts  Marks	
Maximum Marks		

Reference: https://miro.com/app/board/uXjVPPAN5D8=/?share\_link\_id=536711667416

## **Customer Journey Map:**

<b>Journey Steps</b> Which step of the experience are you describing?	<b>Discovery</b> Why do they even start the journey?	<b>Registration</b> Why would they trust us?	Onboarding and First Use How can they feel successful?	<b>Sharing</b> Why would they invite others?
Actions What does the customer do? What information do they look for? What is their context?	Check the nutrition content	Complete about user Detailed wiew about user Detailed wiew about user Detailed wiew about particular constear any food	Collecting Graphic Complete Control of Contr	Website will be will be user accurate friendly
Needs and Pains What does the customer want to achieve or avoid? Tip: Reduce ambiguity, e.g. by using the first person narrator.	Better if it would be free of cost	Help them to browse variety of quality of foods todo	Help them to give to know how sether to some about image the analysis in processing about food	Helps know know what is the informative next level content
<b>Touchpoint</b> What part of the service do they interact with?	Information about nutritious quality food	It should It should to thought from the level of the leve	User can User By various User experiences layers experiences inputs precess generated food generated food generated food	It has its that smore values and own analyzes uniqueness the quality
Customer Feeling What is the customer feeling? Tip: Use the emoji app to express more emotions	©	<b>©</b>		
Backstage				
Opportunities What could we improve or introduce?	Providing various information for customer clarification	Improve efficiency	Image with additional values of food is given for best understanding of nutrition content	User experiences speed and accuracy with more quality of data
Process ownership Who is in the lead on this?	User and developer	User and developer	User and administrator	user miro