Develop shared understanding and empathy

Summarize the data you have gathered related to the people that are impacted by your work. It will help you generate ideas, prioritize features, or discuss decisions.



WHO are we empathizing with?

1.The person you want to understand for this is likely someone who is health conscious, interested in nutrition, and seeks detailed information about the fruits and vegetables they consume.

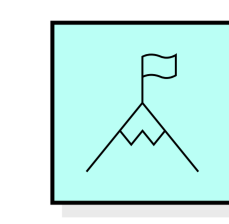
2.Users in this situation likely want a comprehensive understanding of the fruits and vegetables they encounter. They may be curious about the nutritional content for health-conscious decisions or have dietary preferences.

3.Users play the role of individuals seekig detailed information about fruits and vegetables.



1.Want to make healthier food choices. 2.Desires to learn about the nutritional content of different fruits and vegetables.

3.Interested in using technology to enhance their understanding of food





What do they HEAR?

1.They may hear information about the nutritional content of fruits and vegetables ,provided by the classifier and nutrient analysis.

2.They might hear interesting facts retrieved by the system, enhancing their knowledge about the classified items.

3. Auditory cues or feedback from the app,indicating succesful recognition or nutrient details.

What do they think and feel?

Effortless interaction

Thinks:1.Wants to make healthier food. 2.Desires to learn about the nutritional content.

PAINS

1.Difficulty in

identifying certain

fruits and vegetables.

2.Lack of convenient

3.Concerns about the

reliability of nutrition

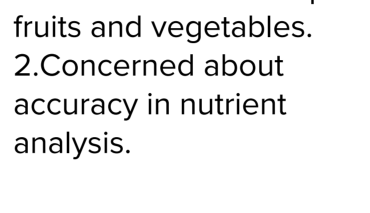
and quick way to

access nutritional

information.

data

Feels:1.Curious about the nutritional values of specific fruits and vegetables. 2.Concerned about accuracy in nutrient



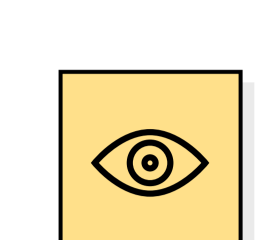
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GAINS

1.Enhanced knowledge about the nutritional content of their diet.

2.Time-saving with a quick and accurate fruit and vegetables recognition system.

3.Enjoyment and satisfaction from learning interesting facts about different products.



What do they SEE?

1.Visual representations of fruits and vegetables identified by the classifier.

2. Nutrient breakdown for each recognized item. 3.Engaging and informative facts about the classified produce.

4.User-friendly interface displaying results and details.

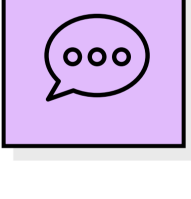


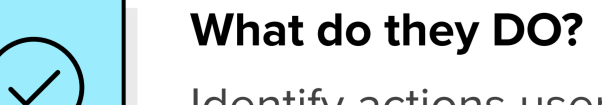
What do they SAY?

1.I wish there was an easy way to know the nutritional value of the food i'm eating.

2.It would be great to have an app that can recognize different fruits and vegetables.

3.I want to learn interesting facts about the produce I consume.



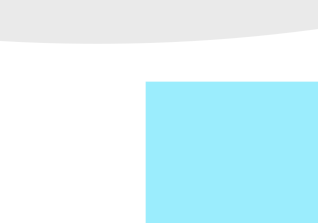


Identify actions users might take using your classifier. This could involve checking nutrient analysis, sharing interesting facts, or adjusting preferences.









what other thoughts and feelings might influence their behavior?

Curiosity, Health Consciousness, Frustration

addressing these thoughts and feelings

significantly influence user behavior, and

satisfaction with the fruit and vegetables

avoidance, Trust ,Tech Enthusiasm, Educational

value, Social Validation etc.. understanding and











