

The background is a light cream color. It is decorated with several large, colorful circles in shades of teal, lime green, orange, and magenta. Some of these circles have smaller circles inside them, creating a nested effect. Dashed lines in light blue and green arc across the page, connecting different parts of the design. The title 'AMIGOS' is centered in a large, blue, serif font.

AMIGOS

Pamera Umutoni
Wuanita Wanjiku
Birungi Mercy Ssozi

Problem

We recognize that the normal way of serving meals takes too long in such a way that some students have to wait in line for over 30 minutes before being served



Problem Statement

How might we improve queue management during mealtimes in order to save student's time .



Ultimate Impact

- © The students will benefit from our solution
- © There will be better time management because the students will not have to queue for long



Possible Solutions

- ◎ Issuing meal cards to students
- ◎ Create multiple serving points
- ◎ Have more kitchen staff
- ◎ Grouping students on how they'll be going for meals

Meal card



Card reader





Context and Constraints

- ◎ Our context environment is AkiraChix campus.
- ◎ Some of the challenges that may come up:
 - students might lose their meal cards.
 - employing other staff might be expensive.

A decorative graphic featuring various colored circles and rings. In the top left, there is a large yellow ring with a white center and a dashed green inner circle, a pink circle with a white center, and a small orange circle. In the top right, there is a green circle with a white center, a yellow circle, a green ring, and a red circle. In the bottom left, there is a green circle, a blue circle, a green ring, and a dashed teal circle. In the bottom right, there is a dashed red circle with a pink center. The text "Thank you!" is centered in a blue, cursive font.

Thank you!