Statement of the Problem

The main goal of this study design project is to address the traffic that is created during transactions in the cafeteria of the University of St. La Salle. Aside from that, there are other supporting questions for the problem. These questions are as follows:

1. Will the use of RFID make transactions faster?
2. What would help to secure the buying system in USLS-IS cafeteria?
3. What would help monitor the budget of the student and the food he/she eats?
4. What would help regulate the products sold in school?
5. How can the students maximize their break or lunch time in terms of purchasing food?
6. How can the vendors accommodate more customers at a time?
7. What can be a more convenient way to do transactions in terms of payment?
8. What can help with the inventory process which the vendors do at the end of the day?