* SELECT PRODUCT: As a user, I want to be able to select different types of coffee from the kiosk's menu so that I can purchase the type of coffee I prefer.
* PERSONALIZE PRODUCT: As a user, I want to be able to customize my coffee by choosing the strength, milk type, and temperature so that I can have my coffee just the way I like it.
* ORDER PRODUCT: As a user, I want to be able to place an order for my customized coffee so that it can be prepared and ready for me to pick up.
* PAY FOR THE SERVICE: As a user, I want to be able to pay for my coffee using my university ID card, credit card, or cash so that I can complete my purchase.
* PAY WITH CASH: As a user, I want to be able to pay with cash and get my change back.
* PAY WITH CARD: As a user, I want to be able to pay with card so that the transaction will be completed.
* STOP MACHINE: As an admin, I want to be able to stop the machine if there is an issue or for maintenance.
* SETUP MACHINE: As an admin, I want to be able to set up and configure the machine's settings and parameters.
* SYSTEM REPORTING: As an admin, I want to be able to access system reports, such as inventory levels, sales data, and error logs, so that I can monitor the performance of the kiosk.
* CONTROL PRODUCT AVAILABILITY: As a controller assistant, I want to be able to control the availability of the products and make sure that the kiosk never runs out of supplies.
* COFFEE TANK: As a controller assistant, I want to be able to monitor the coffee tank and refill it when necessary.
* WATER TANK: As a controller assistant, I want to be able to monitor the water tank and refill it when necessary.
* MILK TANK: As a controller assistant, I want to be able to monitor the milk tank and refill it when necessary.
* PROCESS ORDER: As a controller assistant, I want to be able to process the orders and make sure that they are prepared and ready for the users to pick up.