We focus on the medium product backlog items first and we follow the estimates.

Laura:

9 - As a cashier, I want to accept an order when a payment is in cash so that it will appear for baristas.

Kamil:

8 - As the display monitor, I want to fetch and display both pending and completed orders for customers to know the status of their order.

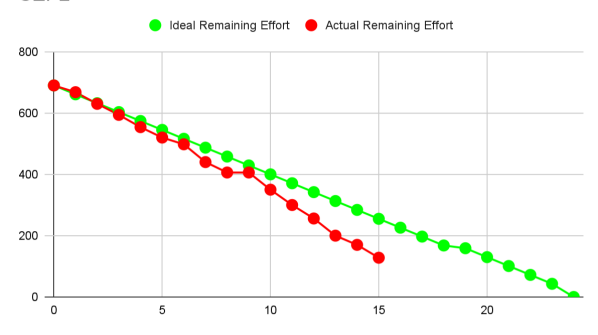
Robert:

- 10 As a customer, I want to be prompted for extras to put in my drink (like syrups) so that my coffee will be more tasteful.
- 12 As a customer, I want to be able to cancel my order at any time so that I am free to make that decision.

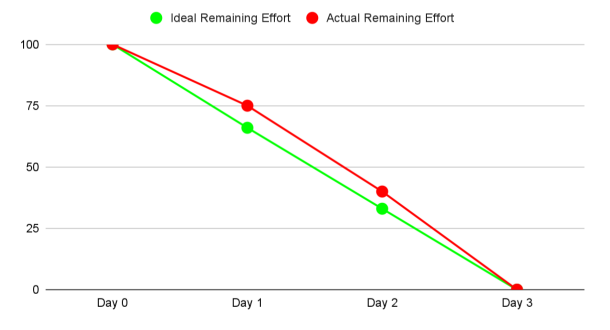
SPRINT GOAL: Two or three new windows - for a cashier, proxy for the different users, Display view, view or prompt for extras,

PB-ID	ID	Task Title	Responsible	Estimate (hours)	Status
8	1	Design and Create Display View	Kamil	8	Completed
8	2	Implement VC and VM for Display	Kamil	8	Completed
8	3	Document and test Display	Kamil + Robert	16(8*2)	Completed
9	4	Design and Create Cashier View	Laura	4	Completed
9	6	Implement VC and VM for Cashier View	Laura	8	Completed
9	5	Document and test Cashier	Laura	4	Completed
9	7	Implement VC and VM for - access keys	Daniel	16	Completed
10	8	Implement ExtraView with four different types	Robert+Kamil	14	Completed
10	9	Design ExtraView	Robert+Kamil	2	Completed
10	10	Document and test Extra	Robert	2	Completed
12	11	Implement the quit button	Daniel	10	Completed

SEP2



SPRINT #5



WHAT WAS ACHIEVED:

- LAURA: Implemented the whole Cashier view with proper documentation
- KAMIL: Implemented the Display View with Observer Pattern in RMI, helped with the implementation about adding extras to the item.
- DANIEL: Implemented Managing of Access Keys the window and the functionality
- ROBERT: Implemented the extras, + their addition and removal in the extra view

WHAT WENT WELL:

- LAURA: Went to a room alone, got inspired and did documentation really fast. It felt good and effective.
- ROBERT: Found things that were missing during the integration testing and created a new product backlog to further improve the system
- KAMIL: The display works with the Observer and the documentation is very solid.
- DANIEL: It's working

WHAT TO DO NEXT:

- LAURA: start doing javadoc, start thinking about what the reports will look like, finish the rest of the implementation quickly:) most of the system is already down!
- LAURA: Implement listeners in Barista kamil please >.<
- KAMIL: Focus on implementation, documentation and cleaning up the code.
- ROBERT: maybe javadoc, one day
- DANIEL: document my work from this sprint