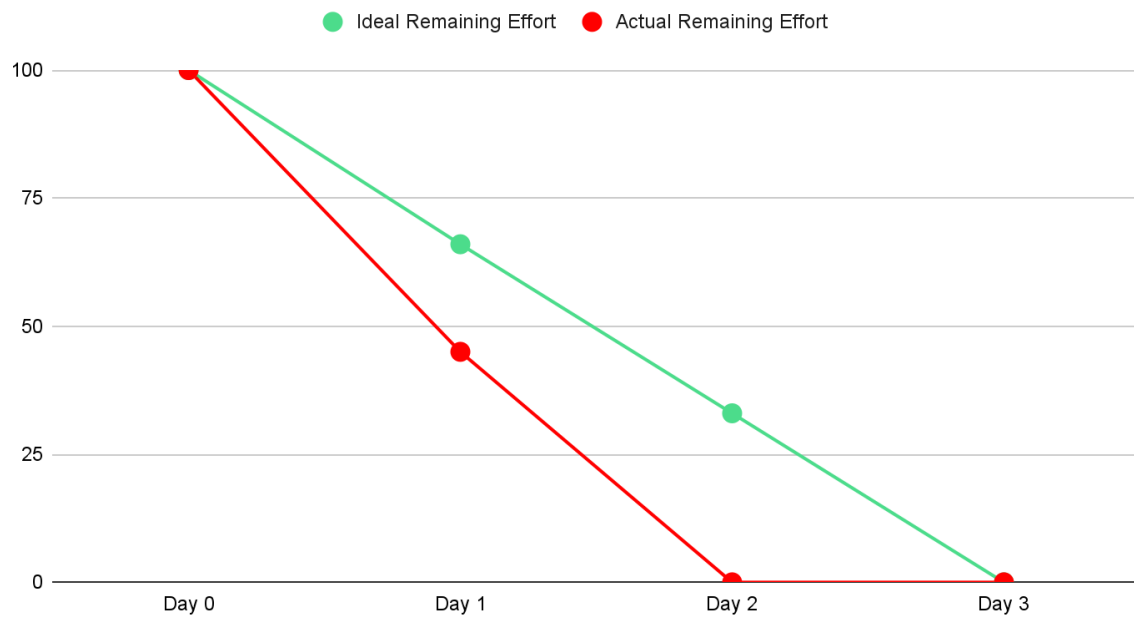


SPRINT GOAL: End up with four new windows, the main of which are the Database View and Add Item view. Here, the user story is completed: An admin can add an item to the database. (EXTRA: HE CAN SEE IT)

The sprint goal was achieved.

PB-ID	ID	Task Title	Responsible	Estimate (hours)	Status
2	1	Design & Create Start view	Robert	4	Completed
2	2	Design & Create Login View	Robert	4	Completed
2	3	Design & Create Database View	Daniel + Laura	4 (2*2)	Completed
	4	Design & Create Add Item View	Laura + Kamil	4 (2*2)	Completed
2	5	Implement View Controller & VM for Start View	Robert	4	Completed
2	6	Implement View Controller & VM for Login View	Robert	4	Completed
2	7	Implement View Controller & VM for Database View	Daniel + Laura	8 (4*2)	Completed
2	8	Implement View Controller & VM for Add Item View	Kamil	8	Completed
2	9	Implement Item DAO	Laura + Kamil	16 (8*2)	Completed
2	10	Add Item methods to the Database Manager	Laura + Kamil	2(1*2)	Completed
2	11	Document Views - what, why, how (sprint-oriented)	Robert	4	Completed
2	12	Document MVVM - view controllers, viewmodels (implementation-oriented) - INCLUDES TESTING	Kamil + Robert	16(8*2)	Completed
2	13	Document ITEM DAO & new database manager	Kamil + Laura	8 (4*2)	Completed
2	14	Test & Document testing of ITEM DAO	Laura + Kamil	8(4*2)	Completed
2	15	Document Database View & ViewModel	Laura	2	Completed

Sprint #3



WHAT WAS ACHIEVED:

- Everything in the sprint backlog. Four new working windows. A database view which fetches from the database.

WHAT WENT WELL:

- Kamil learned DAO:), Laura made her first window, Robert two too, Daniel learned some Scenebuilder, Documentation is going smoother & smoother

WHAT TO DO NEXT:

- NEXT PRODUCT BACKLOG ITEMS:
 - ADMIN: Remove item (reduce estimate. it's easy)
 - CUSTOMER: See every item (Customer view Rework)