InventoryPro Agile Tracking Sheet

Aiden McCollum

April 4th, 2025

CS 225, Spring 2025

Embry-Riddle Aeronautical University

Daytona Beach campus

1 Aerospace Boulevard

Daytona Beach, FL 32114

Table 1: User Story Summary

User Story ID	User Story			Priority	Worked in Sprint (Estimated)
1	As a developer, I want to create a basic	A basic code structure exists with classes,	4	1	3
	layout of my program.	attributes, and empty methods.			
2	As a user, I want to be able to log into the	The user is provided with options to log	2	2	3
	platform or create an account if I don't	in or create an account if they don't have			
	already have an account.	one. Should show menu when user is authenticated.			
3	As a developer, I want to provide the	Program displays a menu with all the	2	3	1
	user with a menu of options to perform.	required options for the user to pick			
		from. Selecting an option triggers empty			
		functions.			
4	As a user, I want to be able to create an	An item is created with the required	4	4	6
	item with the required information.	attributes assigned. Should support both			
		Product and Expense item creation.			
5	As a user, I want to be able to search for	The program can output a clear	3	5	2
	and view an item within the program.	description of an item if provided an ID.			
6	As a user, I want to be able to create a	A project can be created with manager	6	6	
	project and assign a manager to it.	assignment. Program validates that the			
		manager actually exists.			
7	As a user, I want to be able to assign an	Locations can be created and assigned	3	7	
	item to a location that I created.	items.			
8	As a user, I want to be able to edit and	Items are able to be edited by	4	8	
	update an item after viewing its	reprompting for each field. Item object is			
	information.	updated across the platform			
9	As a developer, I want to create database	Fully operational database that stores	8	9	
	files and classes for the user, projects,	values upon creation into the csv files.			
	and items.				
10	As a user, I want to be able to view my	Program outputs a list of projects when	4	10	
	projects and examine all the products in	requested by the user. Program also			
	the program.	successfully lists all the products in the			
		program.			

Table 2: Sprint Work Summary

Sprint	Backlog	In Work This Sprint	Completed This Sprint
1	4,5,6,7,8,9,10	1,2,3	1,2,3
2	6,7,8,9,10	4,5	4,5
3	6,7,8,9,10	6,7,8	P5
4	P5	P5	P6

Table 3: Weekly Remaining Effort Estimate (Burn Down Chart)

	Start*	Sprint 1	Sprint 2	Sprint 3	Sprint 4	End
Planned	40	40	30	20	10	0
Actual	40	40	28	18	P5	0

Hours per sprint = 10

Chart 1: Visual Burndown Chart

