

Project Summary

csci205_final_project

Project Details

Members

- Faris Lutfi
- Leo McMenimen
- Mason Barlow
- Tyler Seitz
- apc011

Project Retrospective

What was your initial goal?

Our initial goal was to create a Java game that mimicked Five nights at Freddy's gameplay with our own twist. We set the scene in Dana engineering with the professor in their office and students asking questions as the “enemies”. We wanted to implement as many features as we could in the given timeframe.

What did you achieve?

We were able to get the game fully fledged out and working. Some systems are rough around the edges but everything that we set out to implement is working and in the main game. We made a fully functional UI for the user to interact with, enemy AI that can move independently around the map, and background systems that determine the outcome of the game along with changing camera displays based on enemy position.

What went well in the project?

I think that the implementation of the different systems went well, along with bringing them all together. Being able to have everyone set out with their independent tasks at the beginning of the project and have everyone learn how to do certain tasks really helped get things done faster. I was pretty intimidated by the thought of merging all the different systems together, like the cameras and the AI systems. However, due to

organized and thoughtful planning with the UML it was actually pretty painless bringing everything together.

What could be improved?

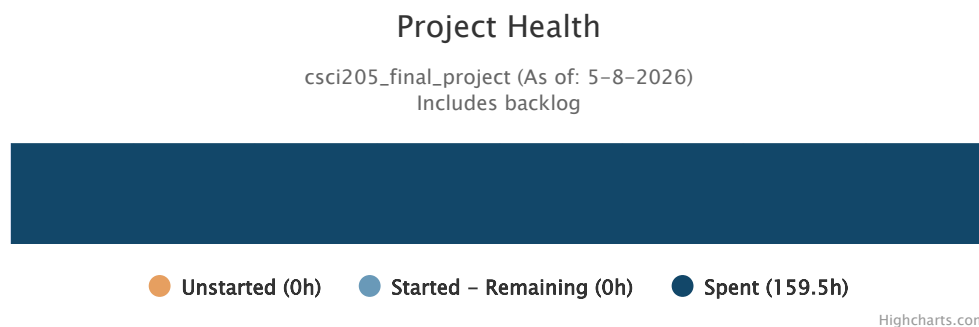
Some things that could be improved if we kept working on the project would be the art, and balance of the game. With all of our systems working as they should I think getting better art and animations would really take our game to the next level and make it look like a real game that someone would play. We also need to work on balancing as right now some AI seem too quick and others too slow, along with the energy mechanic being hard to manage. These are all minor details that given time could be ironed out but due to time constraints were left as is.

What would you change if you did the project again?

I would try as hard as possible to balance the workload of the group equally. This was almost impossible with the group makeup so during the final sprint it was hard to assign work equally. I found that if one person does a ton of work early on it stunts the understanding of systems that the other group members need and makes later work harder for everyone. Generally, we were able to overcome this by getting that team member to help team members when needed but not have them just take over the work. If I had to change another thing about this project I would narrow the scope. With the game being an MVP (minimum viable product) I don't think it was necessary for us to make three floors of rooms and cameras. It generally overcomplicated balancing and made generating art harder. I think one or two floors with minimal cameras could have made the game easier to understand and play.

Charts

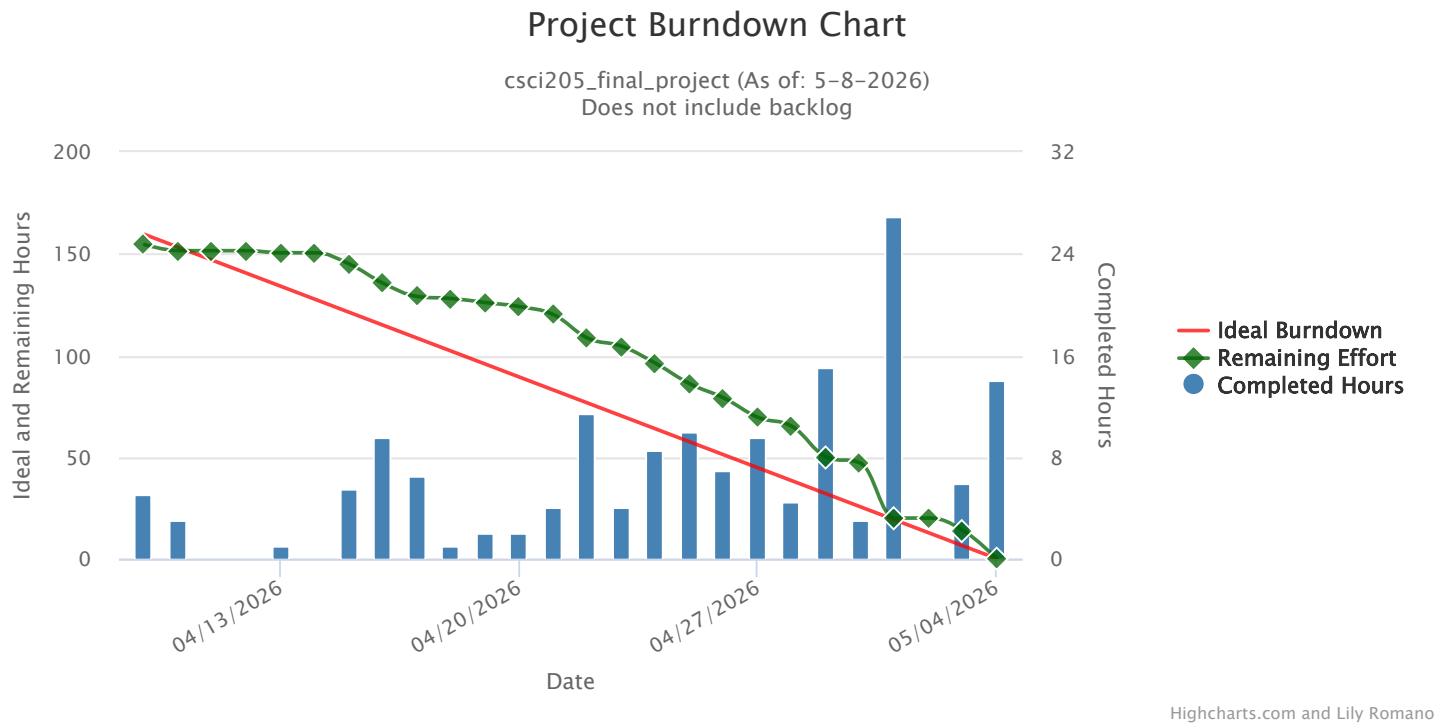
Health Bar



We have no un-started or started work. We were able to get everything that we set out to do done before the end of the project. We spend 159.5 hours on this project and I think this accurately represents the amount of work we put in and what state the finished

project is in. Everything that makes a FNAF game a FNAF game is implemented and done in a way that can be balanced and expanded on if we wanted to.

Burndown Chart

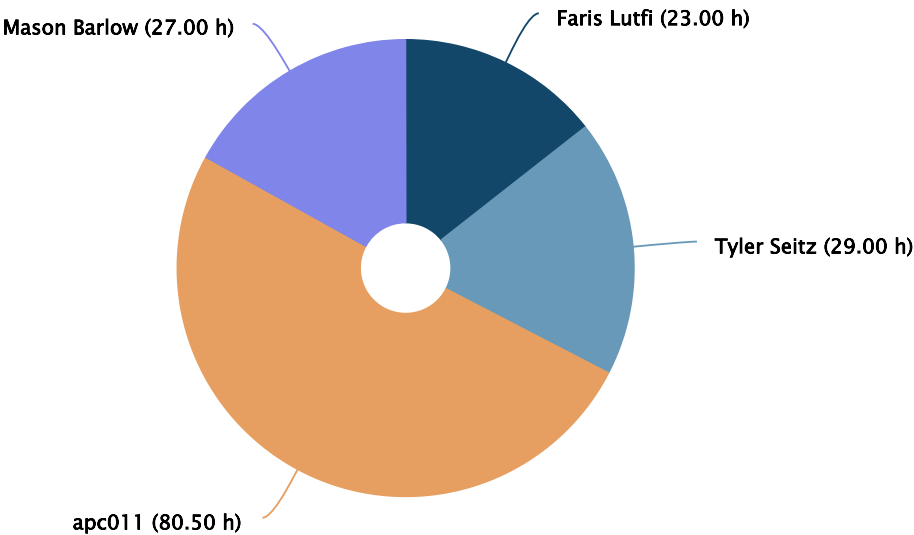


I think this burndown chart accurately represents how the project went. We started off slow since we didn't really know what to do, then we were able to get tasks assigned to people and everyone understood what they needed to get done. This is about the time in week two when we start following the ideal burndown slope pretty well. At about week three and four we make our final push to get everything done where we made up for the lost time in week one. We didn't follow the ideal burndown exactly, but with midterms and final prep everyone had to put in time whenever they could.

Assignee Chart

Project Hours assigned vs. completed

csci205_final_project (As of: 5-8-2026)
Does not include backlog



Highcharts.com and Lily Romano

I think this chart is accurate to the project workload taken by each member. Obviously there is a huge difference between Aiden and the three other members, however this was expected going into the project from the start. Overall I think we distributed work pretty evenly, however Aiden did take on more work than he needed to at times which took away from others which is why the other members are slightly low on overall time spent. We made it our goal to use user stories in our work as we learned of their importance in the week leading up to the project. Due to our individual testing we encountered no game breaking bugs that were a large enough issue to be their own task. We were able to have a few spikes, mostly about scene builder and UI since no one in the group had ever used it before and didn't know how it could be used to implement the camera system.

Name	User Stories	Bugs	Tech. Tasks	Design Tasks	Spikes	Doc.
apc011	37	0	34.5	1	0	8
Faris Lutfi	13	0	10	0	0	0
Mason Barlow	22.5	0	0	3.5	1	0
Tyler Seitz	14	0	10	0	5	0

Sprints

Sprint 1

Dates:
4-9-2026 to 4-13-2026

Review:

What went well in the sprint?

We had a massive spike for onboarding all of the new information getting started with initial planning.

What could be improved?

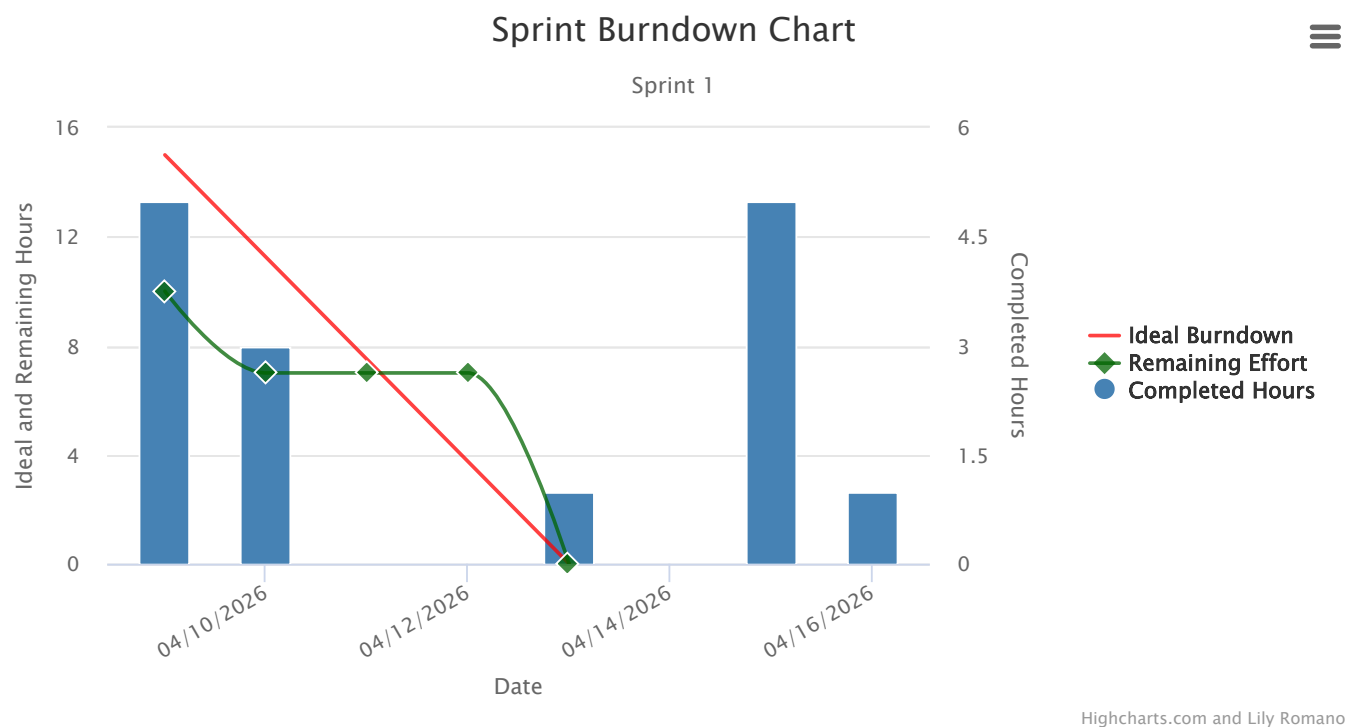
Progressing into the development phase

Are you on track? What is your plan if not?

Yes

What will you improve on in the next sprint?

progress into dev faster



Sprint 2

Dates:

4-13-2026 to 4-20-2026

Goal:

Our goal is to complete a mass amount of our core mechanics and features in sprints 2 and 3

Review:

What went well in the sprint?

Everyone contributed equally and we advanced through the project. Most people were working on skills needed for the final implementation.

What could be improved?

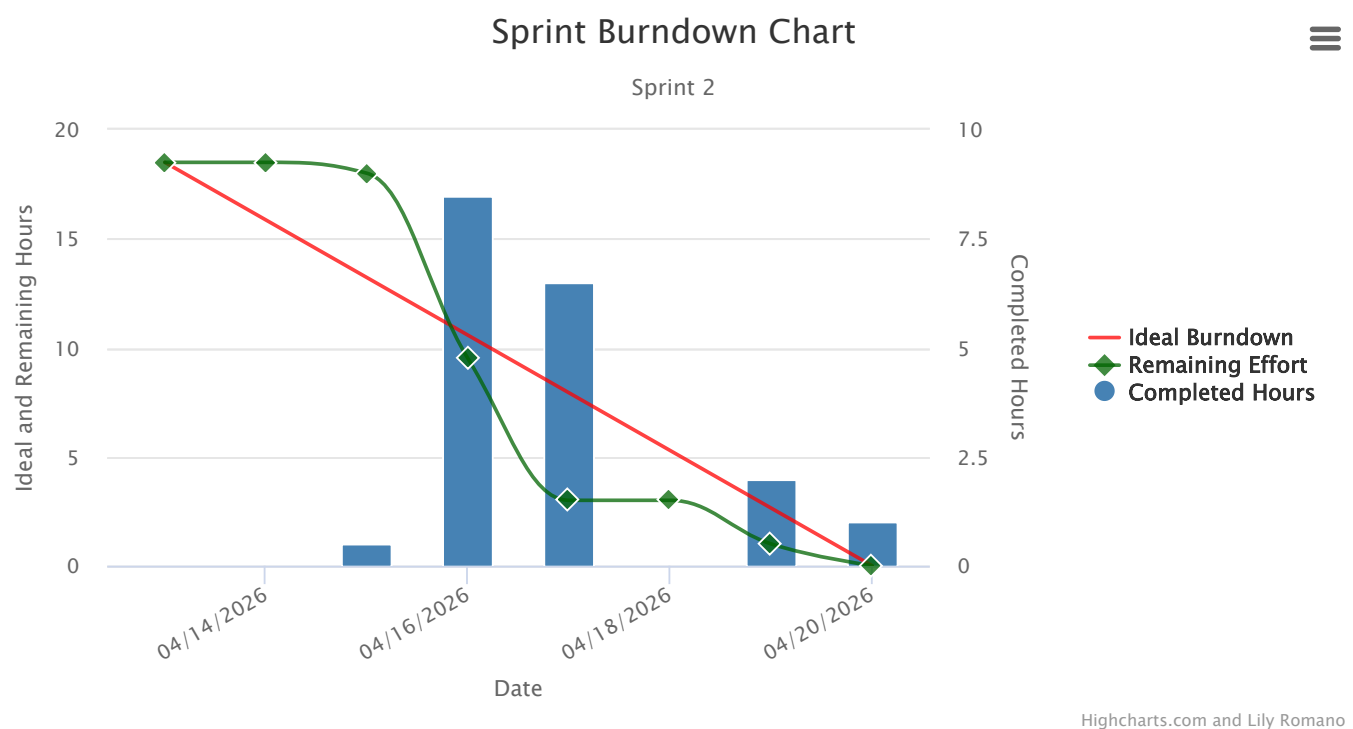
The overall workload of each person could be improved. I think now that we have more of a plan we can assign more work easily.

Are you on track? What is your plan if not?

We are on track, throughout the week we created more of a concrete plan on what we want to do.

What will you improve on in the next sprint?

We will assign more work and try to assign more, smaller tasks to make organization easier.



Sprint 3

Dates:

4-20-2026 to 4-27-2026

Goal:

Create the basic game and placeholders so we can test implementation.

Review:

What went well in the sprint?

The UI was improved and finalized, and time was implemented. Student AI was made and improved. Elevator was implemented.

What could be improved?

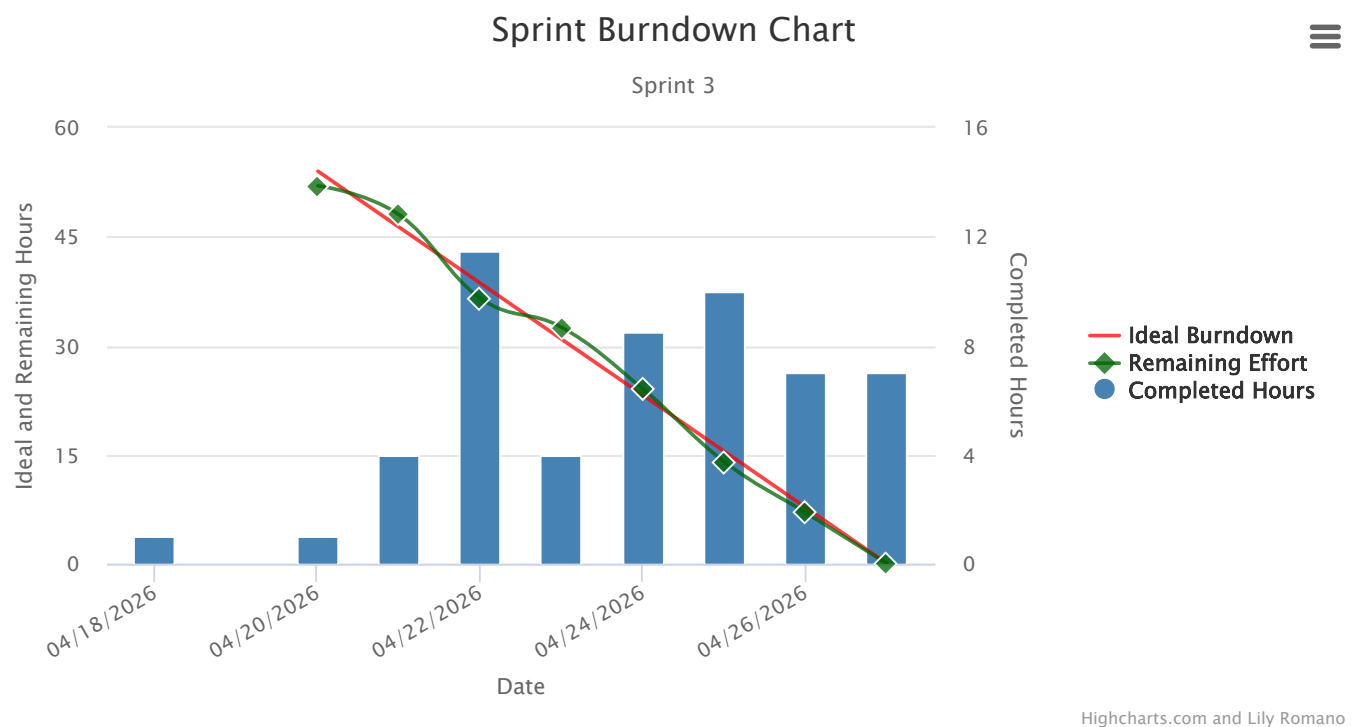
Making it more clear what needs to get done per person.

Are you on track? What is your plan if not?

We are on track, we have gotten to the point where we are merging systems together.

What will you improve on in the next sprint?

We will try to merge to dev and main more often to keep each other in the loop and make sure everyone has current code.



Sprint 4

Dates:

4-27-2026 to 5-4-2026

Goal:

Finish the project

Review:

What went well in the sprint?

We finished the game and got everything that we deemed necessary at the start of

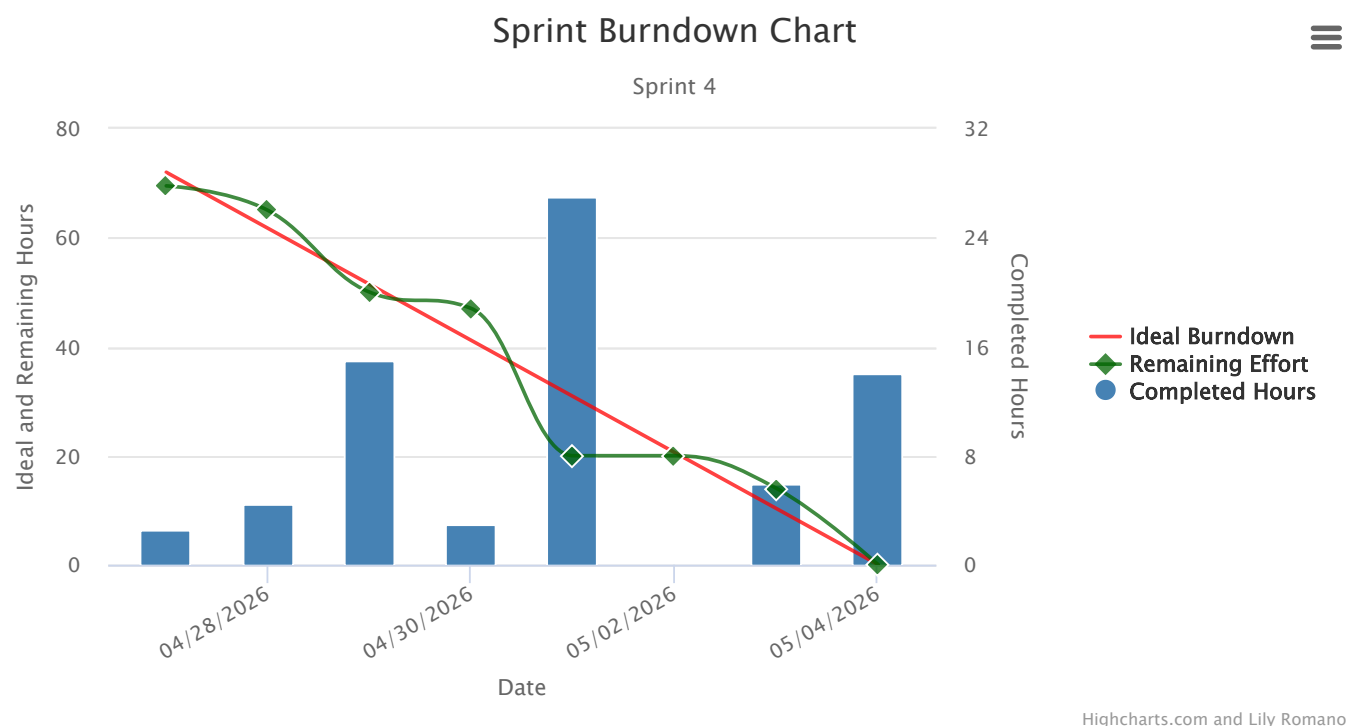
the sprint implemented.

What could be improved?

Making sure to assign everyone direct tasks as there was miscommunication on who was doing what part of a sub task. Right now we have placeholder enemies so implementing animated enemies would be an improvement.

If you were to continue the project, what would you improve on in the next sprint?

Communication between teammates when it comes to tasks. More rigorous testing in terms of game balancing. However game balancing has not been the focus of our MVP but would be the next step.



Personas



George Thompson



Rodrigo Sánchez

Quote

"I won't stop until I've unlocked every ending, every easter egg, every secret room."

Narrative

George needs to do everything the game offers. He'll grind every night mode, hunt minigames, and look up whether he missed a hidden mechanic. Achievements and unlockables are his primary motivation for coming back after beating the main story.



Oya Bakircioğlu

Quote

"I just want to experience the atmosphere without feeling completely overwhelmed."

Narrative

Oya is new to horror games and was brought in by a friend. She appreciates clear tutorials and forgiving early levels that let her learn the mechanics gradually.

Quote

"I want to understand every secret this game is hiding."

Narrative

He is drawn to games with deep, hidden storytelling. He reads every note, watches every detail carefully, and replays levels just to catch lore he missed. He'd rather piece together the backstory than rush to beat the game.



Jen Armstrong

Quote

"I enjoy games with good story, art, and mechanics."

Narrative

Jen has a deep appreciation for the craft behind game development. Jen doesn't just play the game, she studies it. She enjoys discussing why certain design choices work and what makes the game feel earned rather than cheap.

Table of Work

Search:

Showing 1 to 43 of 43 entries

Title	Type	Est.	Spent
Closed (43)		159 h, 30 m	0
Sprint 1 (9)		15 h	0
chore learn JavaFX scene builder	Spike	0	0
chore: complete backlog planning	Technical Task	30 m	30 m
chore: create basic files	Technical Task	0	0
chore: make UML diagrams for project scaffold	Documentation	5 h	5 h
chore: plan basic gameplay mechanics and implementation	User Story	3 h	3 h
chore: Take reference images of Dana and Lily's office	Design Need	3 h	3 h
feat: complete map design	User Story	2 h	2 h
feat: implement opponent scripted AI	Technical Task	0	0
feat: Implement robust assetManager class	Technical Task	1 h, 30 m	1 h, 30 m
Sprint 2 (6)		18 h, 30 m	18 h, 30 m
chore learn JavaFX scene builder	Spike	6 h	6 h
chore: create basic files	Technical Task	3 h	3 h
chore: plan basic gameplay mechanics and implementation	User Story	1 h	1 h
feat: complete map design	User Story	3 h	3 h
feat: implement opponent scripted AI	Technical Task	5 h	5 h
feat: Implement robust assetManager class	Technical Task	30 m	30 m
Sprint 3 (16)		54 h	0
chore: Finalize Map design and create map assets for scene	Technical Task	3 h	3 h
chore: plan basic gameplay mechanics and implementation	User Story	1 h	1 h
feat: art and scene	User Story	4 h	4 h

Title	Type	Est.	Spent
feat: create basic menu ui	User Story	5 h	5 h
feat: create placeholder art	Design Need	1 h, 30 m	1 h, 30 m
feat: Implement camera system	User Story	3 h	3 h
feat: Implement classroom (runner) mechanic	Technical Task	2 h	2 h
feat: implement elevator system	User Story	3 h, 30 m	3 h, 30 m
feat: implement game core	Technical Task	5 h	5 h
feat: Implement NotificationManager and integrate with Systems	Technical Task	3 h	3 h
feat: Implement robust assetManager class	Technical Task	0	0
feat: Implement robust student ai functionality	User Story	9 h	9 h
feat: Implement Scenebuilder camera UI, Time	User Story	5 h	5 h
feat: Implement StairSystem	Technical Task	3 h	3 h
feat: Implement vent system	Technical Task	2 h	2 h
feat: sound design	User Story	4 h	4 h
Sprint 4 (12)		72 h	72 h
chore: Complete essays and other work	User Story	6 h	6 h
docs: Add javadocs to all files	Documentation	3 h	3 h
feat: art and scene	User Story	8 h	8 h
feat: Implement camera system	User Story	8 h	8 h
feat: implement elevator system	User Story	6 h	6 h
feat: implement game core	Technical Task	16 h	16 h
feat: Implement onscreen notification toasts	User Story	3 h	3 h
feat: Implement robust assetManager class	Technical Task	2 h	2 h
feat: Rendering	User Story	3 h	3 h
feat: Sound Effects	User Story	9 h	9 h
feat: Tune gameplay and AI settings	Technical Task	7 h	7 h
style: Edit entire codebase for checkstyle	Technical Task	1 h	1 h

Daily Scrum Notes