

Continue

What helped us move forward?

Matthew - breaking down the original sprint issues into a bunch of smaller issues was a pretty good idea for keeping things organized

Hamza Dehaini - Setting up an in-person meeting to actively accomplish tasks and fix bugs

James - setting up the Github projects helped us easily define tasks and see the progress of each thing.

Kian - having a plan for each part of the project that we could easily stick to

Dennis - stand up meetings at frequent intervals helped to keep us on track

Yunze - More in person meeting for better and efficient communication

Joshua - Using Github Issues allowed the team to effectively find issues with our website

Neil - effective team communication

Stop

What held us back?

Hamza Dehaini - Needed to wait for other team members to finish the first steps of the discussed sprint plan, plus getting the fortune pools to work from separate files

Matthew - there were some issues finding times to meet. All the meetings were at like 10pm which was not ideal

Yunze - Work parallel instead of sequential.

Joshua - Timing issues relating to meetings as well as finals

James - What held us back was dependency issues where one person's work was contingent on another's

Yunze - Try to make the function easy to save time and for testing.

Kian - lack of unity and communication between some of the people that we had doing separate parts

Dennis - Midterms for classes that we are all taking often lined up at the same time

Neil - time constraints

Invent

How could we do things differently?

James - we can switch up the teams and have different teams shift their focus so that we have multiple perspectives on one issue.

Yunze - Instead of distributing the work by frontend or backend, we should distribute them by page or functionality.

Dennis - Having the button to activate the jar should probably just be clicking on the jar itself

Joshua - distributing based on features would allow for more concrete roles

Matthew - spending some more figuring out how to delegate jobs to people

Neil - spend longer planning such that when we implement the sprint we run into minimal issues

Hamza Dehaini - Clearly noting the current features we want to implement in the current sprint

Dennis - We can start to plan features over time, multiple sprints' worth of upkeep for the program's lifetime

Kian - coordinate the parts better, encourage people to work on some parts by themselves if they can not meet with others

Act

What should we do next?

James - define new tasks and put them in the github project tasklist and execute.

Yunze - Create an online version of the app with ChatGPT APIs

Dennis - Implements automated testing into Github Actions

Dennis - Adding more accessibility features for UX and disability considerations

Joshua - Creating a more attractive UI that will appeal to children

Hamza Dehaini - Start implementing an offline system to using cache so users can get their fortune without network connection

Dennis - Implements Prettier.io into Github Actions

Neil - Discuss the issues we faced and spend more time planning such that we don't run into the same issues.

Matthew - use something like a synchronous task board to keep track of what has and hasn't been done

Kian - split parts so they are not so dependent on other people finishing their parts first.

Austin - write basic documentation for the JS