

Ivan and Haoran are missing

Mic check, works for everyone that is present

Remarks on minutes?

None

State of project

Completed (see planning)

Verlet will be finished today

In progress (see planning)

Planning

Finished before next meeting (see planning)

In progress before next meeting (see planning)

We will still meet twice a week.

What do you mean with the advanced bot?

The advanced bot is made by Ivan and he can explain it, but he isn't here.

No meeting next week

What is the day that we have to submit the code?

Tuesday May 19th 8:30 am

Your planning was probably based on there being a meeting next week right?

Yes

Then the advanced bot should be ready to and you should be working on the presentation.

It sounds very good

What about the graphics?

3D graphics are finished, including terrain, water, 3D UI and models.

2D is being worked on.

Have you thought about experiments? To show the differences between the 2 (or 3) solvers? Also compare the bots properly.

Any remarks about the planning?

It looks fine and I hope you'll just be working on the presentation next meeting.

Haoran still doesn't respond. We asked him to work on the sound, but he isn't making any progress on that either.

He joined the meeting, so Haoran could you elaborate?

H: I'm still working on my part, but something doesn't work.

But then you have to find a solution for that right? And maybe ask for help, but you need to be proactive about it. I also told you already that you didn't contribute in phase 1 and if you don't improve this phase you will fail this project.

H: *silent*

What is your solution?

H: I will finish my part today.

It might be that you only finish music/sound then that's not enough, you should do more because you didn't do anything in phase 1. We'll look at the overview to see if you can pass the project. For now I have doubt about it. I advised the group to give you tasks that are independent from others.

M: What is the reason for using multiple solvers?

Maybe the solvers have good things or bad things, like computation and precision. You can compare them and find out which is the best overall for the project.

M: So it's about which one is better and why?

Yes and you would have to define what 'better' would mean. It's also the same with your AI's. You can then design experiments to show their different strengths.

If we wouldn't get the project finished passing grade?

Of course this is up to the examiners, but what I can say is that the examiners can give individual grades so that people could still pass the project. So if it's almost a passing grade and someone did a lot than some could pass and others fail. But at the moment you have you have a lot already done so it should be pretty good. You should give a good explanation and good examples.

Any remarks?

We will only meet in two weeks, so let me know if there's anything I can do. I gave you advice about the situation with Haoran and you should proceed like you're doing and we'll see in the end.

For the next meeting

Chair: (see planning)

Secretary: (see planning)