

■ My feedback



2 Peer feedback

CB04-3

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Duijzings, Femke F.M.J. - Hong, Calvin C. - Koitchev, Ivan I.G. - Nagayuk, Denis D.A. - Ratuşniuc, Dima D. - Savu, Vlad V.



Checkpoint 12 End presentation 19-01-2021





Hong, Calvin C. 3 days ago

For the end presentation, the group has practiced many times to improve the general presenting skills together with Frank. Each rehearsal meeting, the teacher has given good and thoughtful tips/feedback.

During the presentation itself, every team member spoke in a clear and calm manner. The presentation was given within time limits and the end reflection/thanks were also done nicely. Having a live demo was good to have and we received positive feedback for it from Christian. The end questions asked by Christian were answered well and truthfully.

Overall the team did a great job and has ended this project in a respectable way.



Schürgers, Frank F.P. (Teacher) 3 days ago

The presentation was okay. This means, you improved a lot on this, but it can be inproved much more. It was basic, sufficient and well prepared. But it was not selling you solution. But as said, you improved and took all the feedback with you and you used it. Thats a good point.

Technically you did a good job and delivered as promised. The teamwork was good as well.

Christion of Simac was happy with the endresult. Also very good was the live demo. Can be dangerous but it succeded.

Thanks fort he hard work! It was nice to have you as students.

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Checkpoint 11 5 junuari 2021 05-01-2021





Koitchev, Ivan I.G. 11 days ago

Starting the last sprint, we have managed to finalize the main features of our application and we are able to demonstrate a completely functional system. We have also completed the API documentation using Swagger.

As from now, we will be focusing our efforts on documentation. We have decided to switch focus from improving our Frontend to creating a system document describing our project. We might also add slight adjustments if needed.

Checkpoint 10 after presentation 16-12-2020





Nagayuk, Denis D.A. a month ago

During the sprint, we made significant progress on both the back-end and the front-end side of our system. We managed to finalize the main features, allowing us to demonstrate a complete life-cycle of the visits, starting from their registration, email sending, QR code generation, approval, and checking in and out on the location. We also introduced more management-level functionality that includes employee registration and custom form configuration.

Today we had a meeting with the client, where we showcased our progress by demonstrating a working deployed prototype. We got positive feedback and some suggestions on how we can improve its convenience for the endusers. It includes editing of existing custom forms as well as adding welcoming pop-up messages when checking in visitors.

Since we effectively completed the main functionality of our project, we plan to focus on polishing the visual components and making the whole system more reliable, robust, and intuitive to use.

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Checkpoint 9 Retrospective after Sprint delivery 02-12-2020





Duijzings, Femke F.M.J. a month ago

KEEP:

- Back-end and front-end work pace.
- Communication and interaction between front- and back-end.
- Planning and task division have improved.

ADD: none.

LESS: none.

MORE:

- Better task division, mostly front-end.
- Keeping members updated about their current task status.



Schürgers, Frank F.P. (Teacher) a month ago

The presentation skills in the team can be improved. Looks to be a bit tumid and that the group is holding back. See it as a sales pitch and earn your credits for the work you have done.

Last time it did improve since last sprint but there is still a lot room for improvement. I will not judge you on this, but I want to help you for the future.

Checkpoint 8

Checkpoint after Sprint review meeting with Simac 10-11-202





Ratuşniuc, Dima D. 2 months ago

For the past week, we've worked on both front-end and back-end.

Front-end team mainly was focusing on connecting front-end with the API.

Back-end team has implemented custom commands to interact with the server and has deployed front-end on the server.

Today we had a meeting with the client and showed him our work. The feedback we received from the client is the following:

- We should be using interactive input with custom commands;
- Pagination would be a nice to have feature.

Next week we are going to focus on these things:

- Make custom commands interactive;
- Work on Swagger documentation;
- The core logic for visitors form submission;
- Further working on the front-end, extending its functionality.

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Checkpoint 7 Frank Standup meeting. 03-11-2020





Savu, Vlad V. 3 months ago

For the past week, we have started implementation for our project. The tasks were divided in front and back-end teams.

For the front-end we started to implement the design of our wireframes with Vue.js and so far we have created the first-page, sign-up page and we have been working on the forms for the register a visit page.

For the back-end the team has been working on designing end-points and setting up the database and adding some sample data.

Our feedback from the teacher was to keep working on the implementation, and this week we recieved feedback from our client as well, him saying that he is pleased with our progress and the way we are developing our project.

For the next week, we are planning to finish all our goals for the sprint #2, meaning that we will continue working on the implementation and coding part individually(front-back end), but also we will try to merge our front-end and back-end together.



Hong, Calvin C. 3 months ago

Week 9:

Progress:

Up till now, the team has created API endpoints for employee login and logout. Endpoints for companies, buildings, and employees have also been created. With these endpoints, the frontend team can start on the connection to the API.

Feedback:

The teacher (Frank) did not have any complaints. The team was told that they were on schedule and should keep working on the project. To-do:

The group will continue to work on the front-back-end. The frontend team will start connecting the Sign-in page and Visit Registration form with the API. The backend team will continue to extend the API and update the database. The backend will also start working on the Swagger documentation. A presentation for the client will also be prepared for next Tuesday (10 Oct.).

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Checkpoint 6 13 okt Frank: 13-10-2020





Nagayuk, Denis D.A. 3 months ago

During the last week, we were finalizing the wireframes and the database design, making sure we consider all requirements and as many edge cases as possible. We had a meeting with the client on which we showcased our progress and got useful feedback. We also participated in a showroom with other groups where we made an overview presentation about our vision of the project. Additionally, we did some technical research and started setting up the programming environment.

As for the feedback, we have a good presenting and thought-through approach. As general advice, we should always keep in mind the level and the interests of our audience so we can skip irrelevant or unnecessary details in our presentations.

Today we already did a retrospective where we decided that we want to focus on defining more feasible goals. We also started planning the next sprint, so we can start working on a prototype. To achieve the necessary functionality, we will define the API structure, introduce the core logic on the server, implement the UI, and work on their connectivity.

Checkpoint 5 standup week 6: 06-10-2020





Ratuşniuc, Dima D. 4 months ago

For the past week, we've worked on the database design and wireframes. Today we had a meeting with the client and showed him our work. He was fine with it and approved it so that we can start working on the application. The feedback we received from the client is the following:

- We should improvise with the front page.
- Search & pagination for visits would be a nice to have feature.
- QR code page could be customized with route planning (google maps).
- Each company should decide on the constraints on the type of code to provide for the visitors.
- We should store the order of the fields in the database.
- It is a nice idea to have an artisan-based company/building management.

Additionally, we showcased our progress to the other groups and got some feedback as well.

Last, we had a meeting with the teacher. During it we discussed our meeting with the client, our deliverables for the first sprint and presentation we are going to hold next week.

For the next week we are going to do the following:

- Improve the main page in the wireframes.
- Start with the backend.
- Create basic frontend.

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Checkpoint 4 Standup Frank 30-09-2020





Koitchev, Ivan I.G. 4 months ago

- This week we finished the wireframes and the database design. We expect feedback on the wireframes from our product owner.
- For current tasks, we will design API endpoints and start the implementation of backend (code generation, check-in and check-out points) and frontend (QR-code scanning and pre-registration page).
- The feedback we got from the teacher was the following:
- 1. Time plan in the project plan should be simplified.
- 2. Tasks for each sprint should be shown under a dropdown menu.

Checkpoint 3 Standup Frank 23-09-2020





Hong, Calvin C. 4 months ago

- This week, we have finished the project plan, user stories, backlog and flowchart, but we still have to edit some parts.
- For the current tasks, we have to close the project plan (for next week). We also have to deliver our sprint backlog/planning and group retrospective. We will make the sprint planning today and the group retrospective will be made this week or next week at school (where we can talk face to face). This afternoon, the peer review will be available on canvas. We will also have to fill this in for next week.
- The feedback we got from the teacher was the following:
- 1. No contact information on the front page (names and emails)
- 2. Distribution history should be filled in
- 3. Add more outside scopes (total minimum of 12)
- 4. Make the sprint planning visual (e.g. make a chart for it)

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Checkpoint 2 Frank 16-09-2020





Duijzings, Femke F.M.J. 4 months ago

For the past week we've worked on the project plan, the sprint planning, a flowchart and user stories.

We had a meeting yesterday with the client and showed him these documents. He was satisfied with our work and only had a few things for us to improve:

- Keep it as simple as possible (in the beginning). Especially regarding using a scanner.
- Regarding the user stories; no need for time estimations and budget. For one or two user stories we need to split them up because they were too broad.
- Regarding the flowchart; get rid of the employee part. Only show what belongs to this application.

And today we had a meeting with the teacher, where we also got some feedback. He complimented our team by saying we were a nice, hardworking team. He advized us to think more about the overall concept and to think about the direction we're going in; to really think about what we're doing and to use our time well.

For the upcoming week we will do the following:

- Making the backlog.
- Improving user stories.
- (Possibly) setting up Laravel.
- Adjust flowchart.
- Wireframes.

Checkpoint 1 frank 09-09-2020





Savu, Vlad V. 4 months ago

- We brainstormed all our ideas about the product. We came up with user stories and also creative ideas
- This week we are going to polish our ideas and create the first instance of the project plan. We will assign tasks and establish ownership and we will create the sprint planning and a bussiness project flow drawing + wireframes.
- We had a meeting with Simac to present our ideas. We had a standup meeting to inform the teacher of our progress and he suggested to focus on ownership, sprint planning and making project flow diagram.

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