


## Group 3



Denkov, Antonio A.M. - Filev, Georgi G.H. - Hadjiyankov, Konstantin K. -  
Hadzhikolev, Kristian K.P. - Yanakieva, Zhaklin Z.D.



**Checkpoint 14** **Week 16** 05-01-2021

 No feedback submitted.



Describe what goes well according to your teacher, what you should pay more attention to and what is your next step to achieve the learning outcomes...

Post Feedback

**Checkpoint 13** **week 15: sprint 5** 16-12-2020



**Yanakieva, Zhaklin Z.D.** 15 days ago

1. What went well:

- We showed the POs our SCRUM board and github repository
- We showed the demo of our product
- We speak to them about the implementation of another feature to the project and asked them questions for the next sprint

2. What we should do next:

- Finish the project
- Update the documentation

3. Improvement actions (not more than 3):

- Improved SCRUM board and project plan
- Recognition software finished with video recognition

**Checkpoint 12 Week 14** 09-12-2020

**Yanakieva, Zhaklin Z.D.** a month ago

1.What went well:

- The weekly discussion with the coach and we spoke about our progress
- We showed her our SCRUM board and github repository
- We also informed her that we started doing the FE tests and that we are going to fix the CI/CD
- We speak to her about the grades on Canvas

2.What we should do next:

- Finish the FE tests
- Implement the recognition software with a video

3.Improvement actions (not more then 3):

- Improved SCRUM board and project plan
- Recogtion software almost done

**Checkpoint 11 Week13** 01-12-2020

No feedback submitted.

**Checkpoint 10 week 12: BP analysis** 23-11-2020

**Yanakieva, Zhaklin Z.D.** 2 months ago

1.What went well: (Sprint4)

- The demo in front of the POs
- She gave us recommendations about the project and the SCRUM board
- We did daily meetings throughout the whole sprint to be able to deliver a viable product and finish the product on time without any obstacles
- Recognition software working with an image upload
- Redesigned website according to feedback from the previous demo.
- The presentation for the meeting with the POs was ready before the demo presentation

2.What we should do next:

- Think of the tasks for the next Sprint
- Start implementing the code for the license plate recognition software with video

3.Improvement actions (not more then 3):

- Show a full stack application (with more functionalities and better design) and an implemented license plate recogniton software
- Implement the email-sent requests
- Improved SCRUM board

**Checkpoint 9 Week 12: Sprint 4** 20-11-2020**Yanakieva, Zhaklin Z.D.** 2 months ago

1.What went well:

- The weekly discussion with the coach
- She gave us recommendations about the project and the SCRUM board
- We speak to her about the grades on Canvas

2.What we should do next:

- Take into account the suggestions the coach gave us for the improvement of the project
- Improve upon the existing design
- Find algorithms for the recognition software

3.Improvement actions (not more then 3):

- Improved SCRUM board and project plan

**Checkpoint 8 week 11** 20-11-2020

No feedback submitted.

**Checkpoint 7 Week 10 feedback** 11-11-2020**Yanakieva, Zhaklin Z.D.** 2 months ago

1.What went well:

- The discussion after the demo on 06.11.2020
- We did daily meetings throughout the whole sprint to be able to deliver a viable product and finish the product on time without any obstacles
- We discussed the obstacles we had during the demo and what we could improve for the next sprint.

2.What we should do next:

- Take into account the suggestions the coach gave us for the improvement of the next sprint
- Improve upon the existing design
- Divide the work between the team members

3.Improvement actions (not more then 3):

- Improved SCRUM board and project plan

**Checkpoint 6 Sprint 2 retrospective** 05-11-2020

**Hadjiyankov, Konstantin K.** 2 months ago

1.What went well:

- The live demo with showing a new design, which was required by the PO
- We did daily meetings throughout the whole sprint to be able to deliver a viable product and finish the product on time without any obstacles
- A hosted website ready for testing was sent to the POs two days prior to the presentation without errors
- The presentation for the meeting with the POs was ready before the demo presentation

2.What we should do next:

- Think of the tasks for the next Sprint
- Improve upon the existing design
- Start implementing the code for the license plate recognition software
- Make backlogs for the next sprint
- Divide the working on the code and documentation

3.Improvement actions (not more then 3):

- Show a full stack application (with more functionalities and better design)
- Implement the email-sent requests
- Improved SCRUM board

**Checkpoint 5 Week6: sprint 1 restrospective** 09-10-2020

**Denkov, Antonio A.M.** 3 months ago

1.What went well:

- The live demo (excluding the minor issue that occurred during presenting)
- We did daily meetings throughout the whole sprint to be able to deliver a viable product.
- A hosted website ready for testing was sent to the POs two days prior to the presentation.
- The presentation for the meeting with the POs was ready before our meeting.

2.What we should do next:

- Think of the tasks for the next Sprint
- Improve upon the existing code
- Improve the front-end(matching colours to the Sioux colour scheme)
- improve usability by adding buttons for returning back to the previous page
- Figure out a way to contact the clients(Perhaps an SMS algorithm)
- Explain how we work using the SCRUM framework
- Divide the working on the code and documentation

3.Improvement actions (not more then 3):

- Show a full stack application (with more functionalities) for an adequate demonstration

**Checkpoint 4 Team restrospective sprint 0** 18-09-2020

**Yanakieva, Zhaklin Z.D.** 4 months ago

1.What went well:

- The scrum board was fully prepared to be seen by the teacher. It has been updated every day by each member of the group. Everyone has a current task and the deadline is written in the scrum board and there is a label for who have done what so far.
- We made several weekly meeting when we though of what our work is and how to do it.
- The logic layer/ the BNP/Wireframes are sent to the the POs.
- The presentation for the meeting with the POs was already done.

2.What we should not do:

- Think of the tasks for the next Sprint
- Think how to improve the presenting of the project
- Divide the working on the code

3.Improvement actions (not more then 3):

- Better presentation of the work we have done



**Pu, Xuemei X. (Teacher)** 4 months ago

2. What we should not do --> what we should do

**Checkpoint 3** 14-09-2020

**Yanakieva, Zhaklin Z.D.** 4 months ago

1.What went well:

- The scrum board was fully prepared to be seen by the teacher. It was updated from the previous week Everyone has current task and deadline written in the scrum board and there is a label for who what have done so far.
- We made several weekly meeting when we though of what our work is and how to do it.
- The logic layer/ the BNP were ready to be seen by the POs
- The presentation for the meeting with the POs was in progress.

2.What we should not do:

- Demo for the PO

3.Improvement actions (not more then 3):

- Better communication
- Better explanation

**Checkpoint 2** 09-09-2020**Yanakieva, Zhaklin Z.D.** 4 months ago

1.What went well:

- The scrum board was fully prepared to be seen by the teacher. It was updated from the previous week Everyone has current task and deadline written in the scrum board and there is a label for who what have done so far.
- We made several weekly meeting when we thought of what our work is and how to do it.
- The logic layer/ the BNP were in progress and we had only drafts

2.What we should not do:

- Miss the opportunity to speak with the POs about every detail we do not understand

3.Improvement actions (not more then 3):

- Better communication
- Better explanation

**Checkpoint 1** 04-09-2020**Hadzhikolev, Kristian K.P.** 4 months ago

In the meeting we discussed:

- The scrum board and that we need to divide the tasks. Everyone has current task and deadline. Scrum masters should check with everybody with their progress. Everyone should offer help if needed.
- Entering the work division of the project plan work.
- Learning how to make stand-up meeting.