**Sprint 2 Review and Retrospective.**

**Review Sprint 3**

**The Sprint goal**: CI/CD pipelines implementation of security tools

**What was done this Sprint:** both apps were deployed and the scanning was ran through all of them

-

**What is lacking:** the dependency scanning for both pipelines.

**Feedback from the team:**

what do you think we can improve:

-1- Start early with the tasks

-2- Timeboxing (setting up deadlines)

-3- Asess every tool properly before using it

what obstacles do you have, team level or personal level:

-1- the dependency check.

-2- API key that needs to work with the NVD

-3- VM storage

**Retrospective – Sprint 3**

**What went well:**

-1- the communication improved

-2- More job was done

-3- Understood more technical stuff

**What went not so well:**

-1- Dependency check.

-2- Deadlines are not set.

-3- More documentation.

**What needs to improve:**

-1- Documentation

-2- Start earlier

-3- Think about the tools before starting of the implementation

-4- be consistent with the documentation

-5- put time line for the task

-6- ask for feedback

**Sprint 4 Planning**

**Sprint objective: Complete the pipeline and start with the dashboard**

**How can we achieve it (what tasks are needed to be completed):**

**-1- complete the dependency scanning**

**-2- Figure out what we need to do with the dashboard**

**-3- search the simplest stack for the dashboard**

**-4- check how to connect the pipeline to the dashboard**

**-5- free storage on the vm**

**Set priority:**

**-1- Figure out what we need to do with the dashboard (priority High)**

**-2- check how to connect the pipeline to the dashboard (priority High)**

**-3- complete the dependency scan (priority Medium High)**

**-4- free storage storage vm (Medium)**

**-5- search the simplest stack for the dashboard (meduim)**

**Split the work:**

**Free storage on the vm (Beshoy)**

**How to connect the pipelines to the dashboards (Antonio)**

**Complete the dependency scanning (Aadit)**

**Figure out what we need to do with the dashboard (Beshoy)**

**Search the simplest stack for the dashboard ()**

**Set deadlines:**

**To be set on the backlog**