Weekly Sprint Planning

Date: October 18th, 2021

Attendees: Daniil Kshitij Jace

1. Learning Activity (Assigned to all team members)

- Read about CAP theorem
- Read Orthanc scalability
- Act on feedback
- Create a database diagram
- System tests with edge cases
- Testing diagram
- Research more about CI/CD

2. Plan

- More comprehensive testing plan
 - Include diagram
 - Edge cases for system tests
- Add feedback
- User groups diagram
- And Q&A section to doc
- Adjust DFD
- Update readme
 - More depth about the project
- More specific NFRs
- Implementing CI/CD in the DFDs

3. Q&A

_

3. Q&A for Dr. Rajapakshe

- Database sample size? In order for us to check for the ideal speeds for searching and retrieving information from a database, we need a sample size.
- Can we remove the cross walk if we reference in the first orthanc database and then send anonymized data to

Goals for the next milestone:

1) Complete final copy of design doc.