Weekly Sprint Planning

Date: October 4th, 2021

Attendees: Daniil Kshitij Jace

1. Learning Activity (Assigned to all team members)

- Read about relational vs non-relational databases for storing DICOM Images.
- Keep reading about DICOM the standard.

2. Plan

- Complete design document rough draft (assigned to everyone).
- <u>Detail the milestones and when we plan to achieve</u> them. #23 (Daniil)
- A detailed list of functional requirements for each milestone #19 (Daniil)
- A detailed list of non-functional requirements and environmental constraints #20 (Daniil)
- Test Plan (Jace)
- C# Tech Stack Approach (Daniil)
- DFD Breakdown per milestone (Jace)
- System Architecture Description (Assigned to all)
- Create slide deck (Daniil)
- Detail all possible storage options (Kshitij)
- Development plan (Kshitij)
- DFDs (Kshitij)
- Python stack approach (Kshitij)

Goals for the next milestone:

1) Complete final copy of design doc.

2) Create video presentation