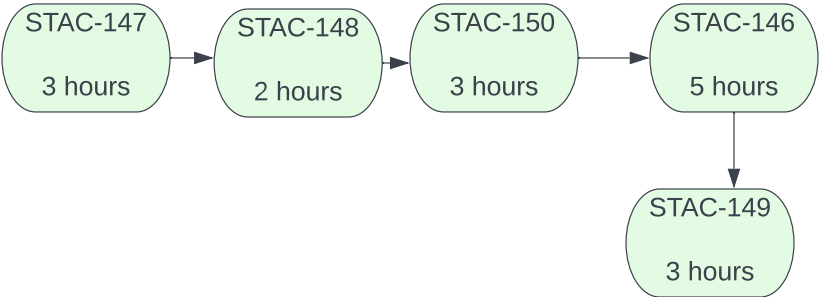


STACKATO STUDIOS

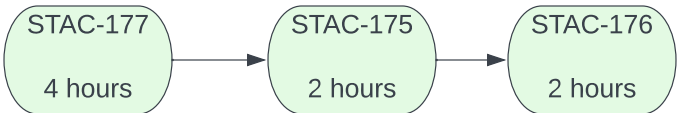
SPRINT 3 SCHEDULE

ANNANYA SHARMA
CHRISTOPHER NATHANAEL
EFKAN SERHAT GOKTEPE
JUMANA FANOUS
MIR SAFWAT AYSER
SHANNON BUDIMAN
THEORA GAVRILA PUI

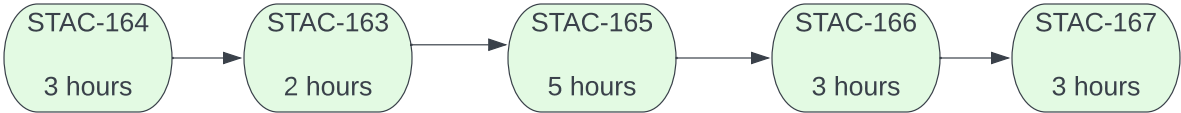
STAC-145
8 story points



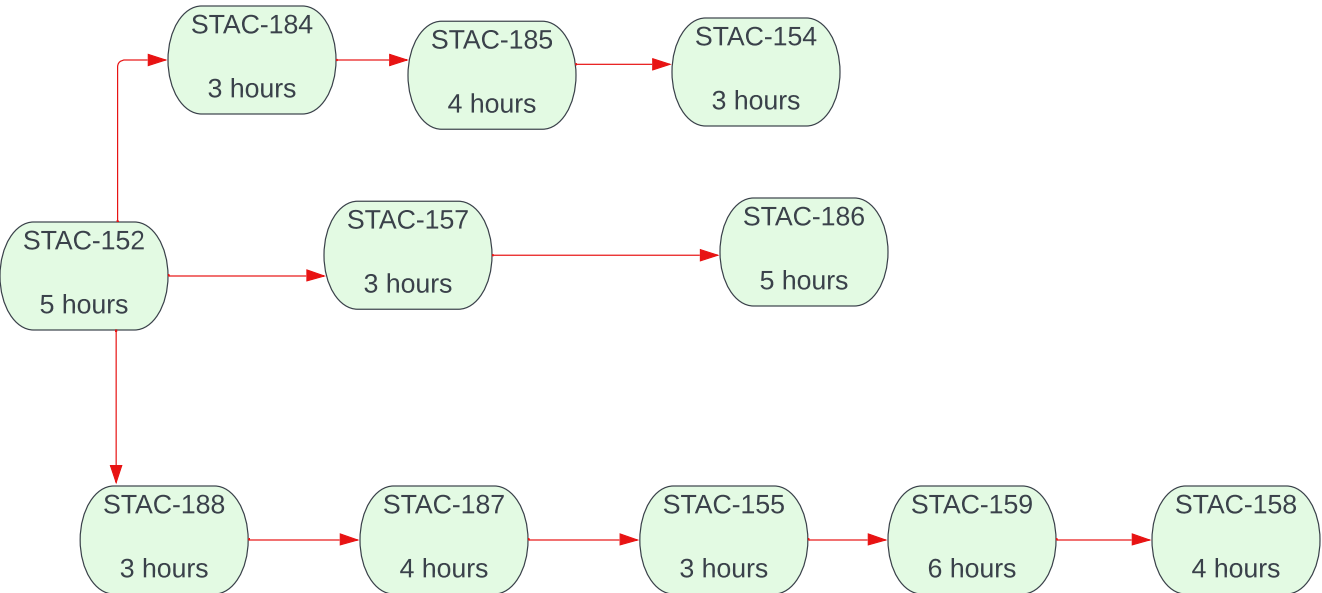
STAC-97
3 story points



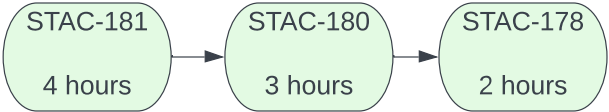
STAC-102
20 story points



STAC-89
20 story points

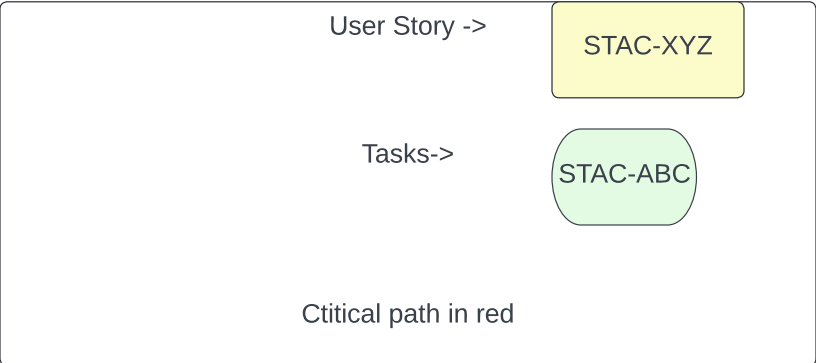


STAC-101
3 story points



STAC-94
40 story points

STAC-103
20 story points



SPRINT SCHEDULE EXPLANATION:

We first held a sprint meeting where we discussed and each assigned points to stories. The stories with the points that had the most votes was assigned that specific number of story points. After this, everyone was took upon one task at a time on a first-come-first-serve basis. Tasks were completed, pull requests were made, reviewed and then team members took upon new tasks in the same format. Everyone collaborated, asked for help and helped each other out when required.

The most difficult user story that had to be implemented was STAC-189 and it consisted of the critical path. It was the most difficult story to complete as we needed to figure out how to complete the GET and POST requests to fetch and send data to and from our database.

STAC-94 was unable to be completed due to having the price list in STAC 89 (both frontend and backend) as a big blocker. Late changes were made to how we are storing each service in the database thus we did not have enough time to start the price list component of this user story. This user story will be set with one of the highest priority in the next sprint

STAC-103 was unable to be completed due to being heavily dependent on the completion of STAC 89 especially the frontend components. Therefore we should be able to quickly finish this user story in the early phases of the next sprint, lead by those who worked on STAC 89 frontend components