Sprint Review

## SPRINT GOALS: what was planned to achieve, roadmap elements to target, and milestones on the sprint.

Goals:

* Fix up architecture, diagrams, and other small things from last sprint
* Add 4 new features
* Complete acceptance testing on those 4 features, as well as features implemented in the last sprint
* Complete unit testing on all user stories for 2 of the new features

## STATUS OVERVIEW: planned items, finished and unfinished, added and removed, changed priorities.

* All goals were met
* The new features became #1 priority for our team, all other things were put behind that for now.
* Code was refactored to increase encapsulation and OO principles
* All access to database is now done through DAOs.
* Roles were altered before the sprint was started. New Roles:
* Fraser Green: Lead Developer
* Showvic Islam Arnab: Product Owner, Testing & Documentation
* Patrick Solomon: Scrum Master
* Jigme Singay: Backend Developer
* Nikolas Grubits: Frontend Developer
* By the end of the sprint, the actual work done by individials fit into the following roles:
* Fraser Green: Lead, Backend, Frontend Dev, Documentation
* Patrick Solomon: Scrum Master
* Showvic Islam Arnab: Product owner
* Jigme Singay: Testing & Documentation
* Nikolas Grubits:
* Additionally, DTOs’s variables were changed to make more sense: e.g. movie length changed from String to double.

## LIVE DEMO: demonstrate functionalities, ask for feedback, agree on further deep-in sessions.

https://drive.google.com/file/d/1TrDp4fNjCl\_ioJL8NvFT4rzNO8-KVT3O/view?usp=sharing

## IMPEDIMENTS: risks and impediments identified in the sprint, organization level impediments, proposal of solutions.

* Some team members were not communicative, so other members had to do their work. Work from Milestone 1 had to be fixed or redone in order to comply with requirements.

Burndown Chart: