Noah Munro-Kagan, 260978984, noah.munro-kagan@mail.mcgill.ca

Yongde Yu, 260 251 848, yongde.yu@mail.mcgill.ca

Marco Vidalon, 261059531, marco.vidalonbaldeon@mail.mcgill.ca

Vincent Théberge, 260989425, vincent.theberge@mail.mcgill.ca

Samy Sabir, 261119166, samy.sabir@mail.mcgill.ca

Vladimir Venkov, 261040180, vladimir.venkov@mail.mcgill.ca

Jessie Kurtz, 261042363, jessie.kurtz@mail.mcgill.ca

Laurent Chiricota 261113415 laurent.chiricota@mail.mcgill.ca

Abdul Ali, 260903307 abdul.ali@mail.mcgill.ca

Michael Popescu, 261055784 sebastian.popescu@mail.mcgill.ca

Did not contribute to this submission:

Chris Hatoum, 260968630 christophe.hatoum@mail.mcgill.ca

Done Checklist

☐ All story tasks completed
All tasks related to the user story have been completed.
☐ Code integrated into the main branch
A merge request has been created, and the code is ready to be integrated into the main branch.
☐ Code builds successfully
The code builds successfully with no errors or issues.
☐ Unit tests for existing functionality pass
All existing automated unit tests have been executed and pass with the new code
changes.
☐ New unit tests written and passed
New unit tests for the story's new functionality have been written, run, and pass as
part of the build process.
☐ Story-specific acceptance tests pass
All acceptance criteria for the user story have been tested and successfully met.
☐ Flow tests automated and passed
All normal and alternate flow tests for the user story have been automated and
pass as part of the build process.
☐ Previous story tests still succeed
All previous automated story tests pass without regression.

☐ Non-functional acceptance criteria pass
Any non-functional requirements or acceptance criteria for the story (e.g.,
performance, reliability) have been met.
☐ Code peer-reviewed and feedback addressed
The code has been reviewed by peers, and all feedback has been incorporated and
addressed.
☐ Documentation updated
Any necessary documentation, including comments, README files, or AP
documentation, has been updated.
☐ UI/UX verified
If the story involves UI/UX changes, these have been tested and verified for
usability and accuracy.
☐ Security and compliance checks completed
Security and compliance checks have been performed, especially for handling
sensitive data or authentication.
☐ Code quality checks performed
Code quality standards have been adhered to, including running linting tools,
formatting, and style checks.