

## Project Presentations

Please prepare a video including both a few introductory slides and a demo of your application. The length of the whole video should be 15 minutes maximum. You have to record your voice and explain both your slides and demo.

Your presentation must contain:

- A slide that includes the name and NSID of all group members.
- A slide that includes the purpose and the main idea of your application.
- A slide that explains the features of your application.
- A slide that mentions all the technologies that you have used for implementing your application.

If you have tested your application you should mention the method you have used to test the system.

Also, you can talk about your whole experience completing this project. The challenges you have faced and how you solved them.

Moreover, consider any point that you think can raise your grade; for example, if you do input validation in your demo show how your application checks the wrong inputs.

The rest of the video should be a demo of your application along with your audio explanation.

For recording the video you can use Panopto. University has provided the support of this tool and also you can later share the link of your video through this app.

<https://teaching.usask.ca/remote-teaching/panopto.php>

However, you can use any tools that you are comfortable with to record the video and then you can upload the video on Youtube and send its link to me.

Also, please share your project code through google drive or Onedrive. If your project code size is not big, you can just zip it and send it directly to my email.

The **deadline** for submitting your final projects is from April first to April 11th. April first includes a 10% bonus, April second 5 % bonus, April third to April 8th without a bonus. After April 8th, it will be a 5 % deduction per each day. We do not accept any project after April 11th. I strongly suggest that do not wait until the last day and complete and send your project earlier in case something unexpected happens.

Also, if you are working on a group project and I understand it is hard for you to meet and discuss the project in person. I suggest you use [Slack](#) application for communication and as I mentioned before using [GitHub](#) helps you all to work on the same code. Github public repository is free.