

## ENSC 351 Demo Day Procedure

- Groups will sign up for a demo time slot at the beginning of the course. This will be their demo time slot for the entire course.
- Please arrive to the lab and be setup for your demo in advance of your demo time. All group members must be present. A group member who is not present at the demo will receive a zero. If you miss a demo due to illness, a doctor's note will be required to avoid the zero. Arriving late to your demo will result in marks deducted from your demo.
- During your demo you will be asked to show the Marker your work. Your **group** will receive a mark based on how well your project works with respect to the demo objectives.
- The Marker will also ask **individual** group members technical questions related to the project. This is to assess each person's understanding of the work done. This is an **Individual** mark and does not impact the rest of the group. Other group members are not allowed to assist with these questions. The individual questions cover a wide berth of material. To prepare yourself do the following
  - Be familiar with all the source code in your project. For each function you should know,
    1. **“Who”** the function is, i.e. all the information from the function prototype, return values, arguments, etc.
    2. **What** the function's purpose/use is.
    3. **Where** the function is located in the source code.
    4. **When** the function is called/used in your program.
    5. **Why** the function is in your design and why it was designed the way it is.
    6. **How** the function works in detail.

Saying “I didn't work on this part” is not acceptable. Communicate with your group members frequently so that everyone is in the loop. Don't let one person do all of the work, it will show.

- Be familiar with the concepts from the Project Description and the Lectures. You should be able to define technical terms and describe technical concepts related to the demo material.

## ENSC 351 Demo Day Policies

- TA's will **NOT** help groups with their project work on Demo Days. TA's will **NOT** answer questions over WebCT on a Demo Day. They will assist groups with lab equipment problems and answer non-project-related questions.
- As demos are staggered over time, it is requested that groups do not exchange information about the demo's details during the Demo Day. This is so that later groups do not have an unfair advantage.

- Do not watch/eavesdrop on another group's demo, regardless of whether or not you have already completed your demo. This is considered cheating on your demo and will result in a zero mark.