CMPT433 Demo Marking Guide

Team Name: ______________________________

[5] Poster

_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________

[5] Demo

_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________

Quality, Difficulty & Functionality Notes

_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
_______________________________________________________________________________________________________________
POSTER:
- Clear explanation of project (what works, its purpose).
- Use of diagrams / screen shots / pictures to explain project visually.
- Readability; concise.

DEMO:
- Smooth, robust, and polished demo.
- Clearly & honest demonstration of product's quality
- Demo each important feature or interface.

QUALITY & FUNCTIONALITY:
- How well polished was the end product?
- Any obvious bugs or incomplete features? Attention to detail?
- Does the product make sense as a reasonably complete system with good integration?
- How well did the group achieve its goals, or accomplish its task?

DIFFICULTY:
- What was accomplished? What programming languages were used?
- Any additional hardware used?
- Any additional libraries needed & cross-compiled?
- Any kernel level code? Was it written or cross-compiled?
- In what ways did the group go beyond what they learned directly from the course.