## C.A.S. Final Thesis Project Registration (CS4ZP6)

Project Title: Customisable VNC Viewers

## **Participants**

(please indicate the project lead by asterisk)

Student name: Natalie Perna* Student number: 1066785
Student name: Brandon Byskov Student number: 1068517
Student name: Xuchao Ding Student number: 1233855
Student name: Student number:
Address:
Phone Number:
email:

## Project Description (brief):

Produce an implementation of the RFB protocol in a functional programming tanguage, and implement a VNC viewer application that would make use of the VidaLab large display wall housed by the McMaster CAS Department.

Will any special hardware or any commercial software licenses be required? If so please identify the owner (name and address) of the hardware and / or software licenses.

Access to the CAS Department's VidaLab large display (twelve 30" monitors connected to six MacPros).

<sup>1</sup> If there is more than one, please include the same information for the additional participants on a separate sheet.

## License to McMaster University

This Project Report will be written by:	
Natalie Perna	Brandon Byskov
[student 1 full name]	[student 2 full name]
Xuchao Ding	
[student 3 full name]	[student 4 full name]
for undergraduate course number CS4ZP6 at McM of:	aster University under the supervision and direction
Dr. Wolfram Kahl	1 CAS - amounicar namel
[CAS supervisor full name]	[optional CAS co-supervisor name]
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M N.	& Andrew
[student 1 signature]	[student 2 signature]
Xnchao Duy	
[student 3 signature]	[student 4 signature]
W. 7/200	2014-09-22
[witness supervisor signature]	[witness date]