CSC I6716 Computer Vision- Spring 2013 Grading Sheet

May 14, 2013 (Please use 50 out of 50 for each, and enter overall)

Time	Team	Introduction	Related Work	Algorithms	Implementation	Conclusion	Presentation	Overall
7:30 -	Chisholm, Dave							
7:40	Li, Yu & Hu, Feng							
7:55	Zhang, Chenyang							
8:05	Mao, Mingjing & Alhabib, Ali							
8:20	Bosikov, Dmitry							
8:30	Chandrashekar, Singh & Luan, Tian							
8:45	Odusanwo, Adebayo							
8:55	Velmishi, Erald & Crisp, Djonique							
9:10	Mukherjee , Satabdi and Steinemann, Natalie							

Grading Method:

- Proposal 10% (Topic with project plan (proposal): 10, Topic only: 7; email only: 5; no nothing: 0)
- Report (15%) and May 07 Attendance (15%) 30% (See report requirements, Don't print your code, cleanup your document)
- Presentation/Demo 60% (Instructor's score 30%, Students' scores 30%; Cover report requirements)

Report/Presentation Grading Guidelines

- Introduction: 5% (problem Why this need to be done, with real-world applications)
- Related Work: 5% (What has been done, with a few references)
- Your Approach: 5% (How you are going to do it, with algorithms, equations, figures)
- Your Implementation and Analysis: 5% (What you do, with images, tables, and numbers)
- Your Conclusions: 5% (Itemized conclusions, observations and discussions)
- Report Neatness/Presentation Clarity: 5%

Project Teams and Titles

- 1. Virtual Keyboard Using Kinect- Chisholm, Dave
- 2. Rabbit or Man in Hat? -Li, Yu and Hu, Feng
- 3. Recognizing Hand Gestures Zhang, Chenyang
- 4. NYC Now and Then Mao, Mingjing and Alhabib, Ali
- 5. Stair Detection ?- Bosikov, Dmitry
- 6. Zebra-crossing detection Chandrashekar, Singh and Luan, Tian
- 7. Collision Detection? Odusanwo, Adebayo
- 8. Door Detection Velmishi, Erald and Crisp, Djonique
- 9. Moving Object Detection Mukherjee , Satabdi and Steinemann, Natalie