Schedule for Demonstration on Thursday 12/08/16

No.	Time	Group#	Members	Point of Contact		
			Amount	Firstname	Lastname	Email
1	5.30 - 5.37 pm	6	4	Cory	Ferrier	ferriercory@gmail.com
2	5.38 - 5.45 pm	15	4	John	Faubion	faubion1@umbc.edu
3	5.46 - 5.53 pm	11	4	Lilian	Lam	lilam1124@umbc.edu
4	5.54 - 6.01 pm	1	4	John	Horvers	horvers1@umbc.edu
5	6.02 - 6.09 pm	18	4	Douglas	Bennett	bdoug1@umbc.edu
6	6.10 - 6.17 pm	20	4	Nathaniel	Baylon	bnat1@umbc.edu
7	6.18 - 6.25 pm	13	4	Andrei	Bodnya	abodnya1@umbc.edu
8	6.26 - 6.33 pm	7	4	Alejandro	Ramirez Polania	alej1@umbc.edu
9	6.34 - 6.41 pm	3	4	Evan	Rittenhouse	eritte2@umbc.edu
10	6.42 - 6.49 pm	21	3	Katelyn	Seitz	kate14@umbc.edu
11	6.50 - 6.57 pm	9	4	Phuoc	Nguyen	ej77536@umbc.edu
	Break					
12	7.00 - 7.07 pm	4	1	Christopher	Sidell	csidell1@umbc.edu
13	7.08 - 7.15 pm	10	4	Ted	Adams	tadams2@umbc.edu
14	7.16 - 7.23 pm	16	4	Jeremy	Suon	jsuon1@umbc.edu
15	7.24 - 7.31 pm	8	4	Sophia	Haire	shaire1@umbc.edu
16	7.32 - 7.39 pm	14	4	Peter	Gottleib	gopeter1@umbc.edu
17	7.40 - 7.47 pm	5	4	Vaughn	Jackson	vaughn3@umbc.edu
18	7.48 - 7.55 pm	12	4	Victor	Wu	tr59337@umbc.edu
19	7.56 - 8.03 pm	17	2	David	Leiberg	dleibe1@umbc.edu
20	8.04 - 8.11 pm	2	4	Grant	Kingsbury	gk9@umbc.edu
21	8.12 - 8.19 pm	19	4	Ryan	Brandt	rybrand1@umbc.edu

Notes:

- 1. Time slots are assigned randomly. If any of your member(s) can not make it for an assigned timeslot above, please find your own slot (any time before final exam week also fine) or you can ask for switching from any other group and inform TA officially (Cc Dr.Cain) before Tuesday 12/06/16. Otherwise, the assigned timeslots are final.
- 2. Please come to the TA office proir to your assigned timeslot (ITE-344, door will be ajared). At the assigned timing, the questions will be provided and your program can be executed promptly. Your advance preparation is needed including administration and traveling.
- 3. Please bring one copy of final report (as a group) and peers review (individually). Both documents will be collected at the time of demonstration.
- 4. The demo will be performed at the exact time above so please set your clock synchronizingly as punctual as https://time.is
- 5. Stopwatch will be used to control timing because if any groups exceed the given time frame, the delay will be cascaded to the following groups.
- 6. A member might be asked for 1 action such as executing the code, explain the algorithm or talk what the paper is about such as methodology, motivation etc. However, due to the time constraint, not all members may be asked for demonstration. Members will be raffled for questions.