Grading Rubrics for Demonstration

Group of 4 (100 points)

<u>Instruction</u>: Each group will have a 5-minute preparation before demo time. Anyone can get any numbers based on the raffle (pick and prepare). Each member should cover below rubrics:

Peer review: Must be collected and attached with this form for every member.

1.	Talk about the final	report (24	1/100	points).	Name:	
----	----------------------	------------	-------	----------	-------	--

Grading	Total Points	Points Received
Abstract and introduction	8	
Explain the keywords	8	
Related work	4	
Motivation and contribution	4	

2. Explain the concept and execute the code (28/100 points). Name: ______

Grading	Total Points	Points Received
Algorithm and code (methodology)	16	
Note: Use scratch paper if needed		
Demonstration (execute the code)	12	

3. Continue from 1 and 2 (24/100 points). Name: ______

Grading	Total Points	Points Received
Explain output and/or data	8	
Significant findings	8	
ARM floating points and differences	8	

4. Provide opinion and feedback (24/100 points). Name: ______

Grading	Total Points	Points Received
CPI and/or benchmarking	8	
What problems from coding and solution (Evaluation or discussion)	8	
What administrative problems	4	
What you get from project and 411 class	4	