**Your name: Jerry Xing A01354731**

**Team 1**

Topic: Count the 10.

Team members: Arshdeep Kaur

Yu-Shiuan Lin

Aleks Panich

Notes: The explanation was very detailed, but the code was a bit too small (possibly due to my laptop screen's relatively small size), so I had trouble keeping up. It would be even better if the code could be expanded or split across multiple slides. Also, perhaps simplifying things could be beneficial!

Score: 4.9 / 5

**Team 2**

Topic: Printing out the length of a user-entered string.

Team members: John Yin

Augustin Nguyen

Ryan Zhang

Notes: The presentation was very detailed, and I learned a lot about the usage and purpose of ASM from it. The project was very well done. Also, their presentation style was very clear — using arrows to point to the corresponding code and showing how memory was recorded was a brilliant idea!

Score: 5 / 5

**Team 3**

Topic: Calculator.

Team members: Daniil Yarygin

Dimitar Velikov

Chris Helmhold

Notes: Very nice.

core: 5 / 5

**Team 4**

Topic: UPPERCASE user input.

Team members: Sara Wasim

Scott Song

Jago Hine

Notes : Overall it was great! Some members could benefit from a bit more practice, but it was well done.

Score: 4.9 / 5

**Team 5**

Our Team

**Team 6**

Topic: Printing the Length of the User-Entered String

Team members: Nawdar Lak

Notes: Good. Even though it was a one-person group, he still did a great job.

Score: 5 / 5

**Team 7**

Topic: Determining if a user-entered integer is even or odd

Team members: Ryan Gordon

Madison Lovett

Bodikhan Bayarsaikhan

Notes: The presentation was clear, and the tables were detailed. Also complemented the previous group’s content and helped me learn more about conversions. One thing I really liked was that they specifically pointed out the confusing parts.

Score: 5 / 5