Final May 8 & May 10, 2019
[10 minutes]

Teams: 7, 6, and 2 (May 8)
3, 1, 5 and 4 (May 10)

You will need to have a power point with four slides only.

- **First slide:** the title of the project and the names
- **Second Slide:** important assumptions relates to the final demo
- **Third Slide:** teamwork experience, what helps, what not going great?
- **Fourth Slide:** What do you think of Software Engineering approach? Or your understanding about Software Engineering approach?

Demo the following:

1. Registered customer Jane Doe logs in and search for itemA, purchase itemA, applies the promotion code APR15, the check out process includes billing, tax and final purchase. The promotion code APR15 doesn't apply to this purchase. Confirm this order.
2. Admin logs in, and deletes itemA
3. The guest searches itemA
4. Admin adds the promotion for itemB, MAY19-1, 35% off, valid from May 8 to May 10, 2019; adds the promotion MAY19-2 for itemC, 5% off, valid from May 8 to May 10, 2019.
5. Admin adds itemD into the store
6. Jane Doe buys three of itemC, and two of itemB, one from itemD, search if there is a promotion for itemB and itemC, and then see the total price, and did not confirm the order.
7. Admin edits the promotion MAY19-1, valid from May 8 to May 10, 40% off.
8. Jane Doe gets updated info. and then checks out the order in step 6 and confirm this order.
9. Jane Doe reviews all the purchase history orders in the store.
10. Show your user manual or help.
11. Show your database tables/schema