Module 1 - Capstone - Teams

- Team 0 Christopher Schummer, Benjamin Barton & Chelsea Archie
- Team 1 Priyanka Patel, Tonya Lutz & Sheridan Powell
- Team 2 Amanda Blades & Lisa Koci
- Team 3 Derek Hatfield & Preston Masters
- Team 4 Isabella Tomasek-Dryer & Jamel Aidoo
- Team 5 Ashar Bhatti & Adam Billett
- Team 6 Jessica Straight & Jordan Paulsen
- Team 7 Benjamin Mrozek & Thomas Beggin
- Team 8 Kevin Meindl & Nathan Venable
- Team 9 Derik Frost & Carolyn Turcotte
- Team 10 Heather Webster & Metra Kallicharran



How Pairs Exercises are Supposed to Be Done

- Each team has one repository for the Capstone that each team member should clone to their ~/workspace folder. DO NOT clone into your student-code folder!
- Only one team member at a time should be making changes/developing code.
- Development should be divided in logical units of work with team members alternating developing a unit of work.
- Each team member not making the physical changes should be collaborating with their partner on what changes should be made and why.
- Team members should alternate making changes to the code.
- When your team is ready to switch to a new Driver, make sure all of the new work has been pushed, and the other team members have pulled the new code before starting as a new Driver.
- Members of the team should ALWAYS work together. Do not fall into the trap of one member working independently of the others. THAT is not pair programming.

Simultaneous changes to code by both team members should not be done! This <u>WILL</u> lead to problems when you try to push/pull from your repository.