

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 WILL lead to problems when you try to push/pull from your repository.**

