Intro to Junior Phase

Pair Programming

- 2 programmers working collaboratively
 - Driver
 - writes the code
 - Navigator
 - proposes the approach
 - researches possible solutions
 - (e.g. array prototypal methods, proper syntax, etc)
 - Both
 - brainstorm how to solve problems
- Learning how to
 - manage frustration
 - rally after failures
 - form effective partnerships

Why Pairing?

• Economics

- 15% more time on programs than individuals **but** the resulting code has 15% fewer defects.
- Defects are costly both in time and money
- Design Quality More diverse solutions
 - variety of experience
 - interpretation of code is different
 - roles differ

Satisfaction

- Average increased enjoyment in work
- Average reported increase in confidence of code
- Learning Invaluable feedback, tips and overall design skill
- Team Building, Communication and Transparency

Debugging

- Read error messages
 - Refer to line of code error was thrown at
 - Research this error online
- Console.log`
 - Add text to each log so you know when it is being printed
- Debugger`
 - chrome dev tools allows you to walk through the code line by line
- Ask for help...

Asking for Help

During workshops - Help Desk

- Make a descriptive help ticket
 - e.g. We are on X part of the workshop. The prototypal method we created is running, but it won't stop, so we are exceeding the maximum call stack.

Outside of workshop hours

- Use slack to message your instructors and fellow!
- Request office hours from staff directly

With non-technical issues

- Incident Report Form
- Feedback and check-ins

Getting Started

- Git Pairing Tips!
- Environment Setup <u>Toolbox Workshop</u>
- Your cohort repo
- Junior Phase Outline
- Pre-Reading
 - Please look ahead in open workshops, and do the assigned pre-reading the day before a given workshop starts