Hello folks! Congratulations on making it through the Foundations material!

**Important To-Do!**

**We love seeing everyone’s faces during pairing and lectures, and we would also love seeing your faces on Progress Tracker!**

* Create an account on [Gravatar](https://en.gravatar.com/) and upload a picture!

**Office**

* Class will now take place at the App Academy offices! We start tomorrow at 9am but please try to get here 10-15 minutes early in order to get settled.
  + Note that our security guard arrives on site at about 8:30am and you won't be able to get into the office before then.
* Prior to every day of class, you need to make an Eden reservation and fill out the health screening survey. Don't hesitate to ask if you have any questions about this.

**Evening Workflow**

1. Read the solutions for the day's projects
2. Watch/read any **Materials** and do the assigned **Homework** for the following day
3. **Submit your daily report on Progress Tracker before 9:00am the next day**
4. If you have time after all this,*then*you can try to finish up the day's projects

**Key Points**

* Ruby's Enumerable methods have a ton of functionality!
* Extending classes allows us to build on an already existing set of functions. Be careful about monkey-patching like we did today; it's great for learning, but we won't make friends by monkey-patching on the job ;)
* Passing blocks/procs to a method allows us to dictate behavior to the method on the fly. The Array class, for example, has many methods that make use of blocks (#sort, #map, #select, etc).
* Class interaction is the cornerstone of object-oriented programming. Different kinds of objects can work together to create a fully-functional program!
* Including other files is as simple as calling require\_relative <relative file path> at the top of the file. Including a gem we've installed is quite simple: i.e. require 'byebug'.
* While we're on the subject of byebug, make use of this awesome little gem! It's an absolutely essential tool for debugging, and will continue to be very useful when we move into Rails.