

## Project 3 -- Web Scraping (95.5/100)

### Documentation (7.5/10)

- Clear purpose of the general purpose described in the readme
  - Also could add more information, such as who was responsible for what, an overview of your files and their general purpose, problems faced in development, etc. but not necessary at all. Just things I like to add
- Just the gems were described, should describe how they are installed as well as the version needed to run the program in the event someone doesn't know how to install them -2
- Doesn't explain how to run the test cases only the program as a whole -0.5
- Excellent use of version control, commits are small and manageable.
  - Good descriptive commit messages
  - It's fine but I'd recommend using pull requests more so you can review each others code
- In code comments are great. Very descriptive, but not overbearing.

### Correctness (33/35)

- Able to run your program successfully.
- Got a random answer when I put gibberish in for subject and course number should have returned an error or nothing -1
- Proper error handling for OSU Class Search vs Coursicle
- Properly displayed the instructor names and their ratings which I thought was very cool
- The coursicle feature wasn't working for me but see the value in it -1

### Functionality/features (30/30)

- I thought your use of multiple data sources and connecting it together was clever and affective
  - "A great deal of data is retrieved, either in quantity or diversity"
- "Collected data serves some practical use"
- Displaying the list of teachers i thought was an easier way to see the difference compared to multiple webpages
  - "Data analysis and integration provides new insights for user"
- "Results, implications, and insights can be easily understood by novice user"
- I would definitely use this to attempt to find instructors for courses while scheduling
  - While it is accurate, "Too meets an existing need"

### Design (15/15)

- Code is structured well. No complaints
- Clear separation of abstraction and concrete representation
- Trivially generalizable along multiple dimensions

### Style (5/5)

- Attempted adherence to a known style
- Rubocop Eval: 6 files inspected 586 offense detected, 337 offense auto-correctable

- Use it for the next project to have a better ruby style within your code

### **Testing (5/5)**

- Adequate test cases
  - 14 runs, 131 assertions, 0 failures, 0 errors, 0 skips.