

20% Day – Friday, October 31<sup>st</sup>

As always, you are free to use this time to work on challenges and update your submitted projects.

Further suggestions:

- More exercises about FOR loops:  
[http://www.codecademy.com/courses/5016dce572e2bb00020002b2/resume?curriculum\\_id=506324b3a7dffd00020bf661](http://www.codecademy.com/courses/5016dce572e2bb00020002b2/resume?curriculum_id=506324b3a7dffd00020bf661)
- For-loop project:  
[http://www.codecademy.com/courses/503e7ab04ad44900020056bb/resume?curriculum\\_id=506324b3a7dffd00020bf661](http://www.codecademy.com/courses/503e7ab04ad44900020056bb/resume?curriculum_id=506324b3a7dffd00020bf661)
- More exercises about WHILE loops:
- [http://www.codecademy.com/courses/503fcb81101592000200fd91/resume?curriculum\\_id=506324b3a7dffd00020bf661](http://www.codecademy.com/courses/503fcb81101592000200fd91/resume?curriculum_id=506324b3a7dffd00020bf661)
- While-loop project:  
[http://www.codecademy.com/courses/5044d0b4239e5b0002048cdb/resume?curriculum\\_id=506324b3a7dffd00020bf661](http://www.codecademy.com/courses/5044d0b4239e5b0002048cdb/resume?curriculum_id=506324b3a7dffd00020bf661)
- If you want to learn about the software we will be using to write web applications, go to <http://www.meteor.com> and click on Tutorials at the top of the page. You'll learn to make a reminders app that sits in the web browser.