



- ▶ Getting Started Overview
- ▶ W0M: Overview and Introduction to Software Engineering (Week 0, Monday Aug. 31)
- ▶ W0W: Beautifully Engineered Software, Plan & Document vs Agile (Week 0, Wednesday Sept. 2)
- ▶ W1W: Introduction to Ruby (Week 1, Wednesday Sept. 9)
- ▶ W2W: More Ruby and Intro to BDD & TDD (Week 2, Wednesday Sept. 16)
- ▶ W3M: SaaS Architecture and REST

Submission

To submit the code for your assignment, please submit a .tar.gz compressed archive file containing just your "features" directory. The command for doing this in a UNIX environment is:

```
tar czf features.tar.gz features/
```

Please make sure that the "features" directory is contained in the archive. For example, unarchiving your submission should create a directory named "features" in the current working directory. It should not extract all your features directly into the current working directory.

Please also note that you need to get your cucumber features passing on your local machine before attempting to submit to the autograder. If there is any problem running your cucumber tests the autograder will return with the response "***** FATAL: invalid cucumber results". If you get this response, please double check that all your cucumber tests are green in your local VM or EC2 instance.

SUBMISSION (500/500 points)

No file chosen

(Week 3,
Monday Sept.
21)

- ▶ W4M: SaaS
Architecture
and REST
(Week 4,
Monday Sept.
28)

- ▶ W4W: Rails
Intro (Week 4,
Wednesday
Sept. 30)

- ▶ W5M: Rails
cont. (Week 5,
Monday Oct.
5)

- ▶ W5W:
Enhancing
SaaS with
JavaScript
(Week 5,
Wednesday
Oct. 7)

- ▼ W6M: Agile
Methodology:
Working with
the Customer
(Week 6,
Monday Oct.
12)

ESaaS Ch. 9.5:
Identifying What's
Wrong: Smells,
Metrics, SOFA
(13:03)

```
On Time -----  
-----  
Test passed. (+0.2)  
-----  
-----  
Test passed. (+0.075)  
-----  
-----  
Test passed. (+0.075)  
-----  
-----  
Test passed. (+0.075)  
-----  
-----  
Test passed. (+0.075)  
-----  
-----  
Test passed. (+0.25)  
-----  
-----  
Test passed. (+0.25)  
Total score: 1.0 / 1.0  
Completed in 43.510713509 seconds.
```