

# Feedback on Quiz 2

## Responsibilities of a Scrum Master

### Some key ones:

- Facilitate release planning
- Ensure team has resources they need
- Remove impediments, protect team from distractions

#### Not:

Assign tasks to team- agile teams are self-organizing
Assign priorities - product owner & dev team do it

# Why Command Line Matters

## Cloud Deployment & DevOps

- 1. A remote shell (ssh) may be your <u>only</u> interface to the server.
- 2. Cloud service may expect a "script" to install and configure software, initialize database, and start your application.
  - script consists of commands
  - if script contains bugs it will cost money & time
  - Heroku and Travis-CI are script driven

# Why Command Line Matters

### **Automate Tasks**

- 1. A script can automate tasks that would take a long time to perform via GUI.
- monitor and rotate log files
- clean, filter, and format data before use
- 2. Clone all student repos from Github Classroom
- a Python script

## The PATH Matters!

### You should know...

- what is PATH used for?
- what uses the PATH?
- how can you view the path?
- how do you change the path?
- how can you be <u>hacked</u> if PATH is incorrect?

# Where's my Python?

Is there a command to find out <a href="where">where</a> (what directory) your python is?



# Where's my Python?

Unix, Linux, and MacOS (probably):

```
# find "python" on your PATH.
cmd> which python
/usr/bin/python
# whereis command searches common directories and
# your search path for <u>all</u> matches
cmd> whereis python
python: /usr/bin/python3.7m /usr/bin/python3.7 /usr/
bin/python /usr/bin/python3.6 /usr/bin/python2.7
/usr/bin/python3.6m /usr/lib/python3.7
/usr/lib/python3.6 /usr/lib/python2.7 /etc/python3.7
/etc/python /etc/python3.6 /etc/python2.7
/usr/local/lib/python3.7 /usr/local/lib/python3.6
/usr/local/lib/python2.7 ...
```

# Where's my Python?

Windows (but not exactly what we want):

```
# find location of executable "python" command:
cmd> where python.exe
C:\Programs\Python3.6\bin\python.exe
# Using Windows PowerShell
cmd> Get-Command python
```

### **Command Line Pros**

Perfect Score on Q6 & Q7:
Sivanat
Tharathorn

Honorable Mention (almost perfect):
Chananchida
Thananan
Mai

## **Command Line Heroes**

Redhat has a Podcast named "Command Line Heroes", in English.

Season 1: history of software development

Season 3: influential programming languages

Bash shell Lisp & AI Perl

Basic Javascript

C Python

COBOL & Infrastructure

# Reality Check

Command Lines Basics was nearly same as Q6 and Q7 on Quiz 2.

Why the big difference in scores?

Willy the big difference in ecolog.		
Student ID	Cmd Line Basics (18 pts)	Q6 + Q7 (8 pts)
6010545960	17	0
6110545422	17	0
6110546020	16	0
6110545481	17	1
6110545538	18	1
6110545571	16	1
6110545996	15	1
6110546402	18	1

## Real Work for Real Score

If your score on Q6 + Q7 is 0

then

your score on "Command Line Basics" is also 0.

# Quiz 1 Reality Check

The unit testing assignment (Fraction) is *excellent* prep for Quiz 1. Why the big difference in scores?

Student ID	Fraction (20 pts)	Quiz 1 (30 pts)
xxxxxxxx03	19	0
xxxxxxxx81	18.5	0
xxxxxxxx54	18.5	0
xxxxxxxx20	18	5
xxxxxxxx78	17.5	0
xxxxxxxx57	17	0
xxxxxxxx01	16.5	0

# Learning is Individual Effort

Help your friends learn by ...

- <u>not</u> giving them the solution
- <u>not</u> sharing code
- refer them to TAs for help

TAs and instructor are happy to help.

This is an opportunity to learn -- don't waste it.

Don't risk your friends' grade

- if I detect copying, both the "source" and copier get F

- no second chance