13/03/2015 Coursera

Feedback — Week 2 Quiz

Help Center

Thank you. Your submission for this quiz was received.

You submitted this quiz on Fri 13 Mar 2015 10:17 AM PDT. You got a score of 20.00 out of 20.00.

Question 1

Which of the following commands will create a directory called data in your current working directory?

Your Answer		Score	Explanation
mkdir/data			
mkdir /Users/data			
mkdir data	~	4.00	
touch data			
otal		4.00 / 4.00	

Question 2

Which of the following will initiate a git repository locally?

Your Answer		Score	Explanation
git init	~	4.00	
git merge origin master			
git pull			
git push			
Total		4.00 / 4.00	

13/03/2015 Coursera

Question 3

Suppose you have forked a repository called datascientist on Github but it isn't on your local computer yet. Which of the following is the command to bring the directory to your local computer? (For this question assume that your user name is username)

Your Answer		Score	Explanation
git pull datascientist master			
○ git push origin master			
git clone https://github.com/username/datascientist.git	~	4.00	
git pull https://github.com/username/datascientist.git			
Total		4.00 / 4.00	

Question 4

Which of the following will create a markdown document with a secondary heading saying "Data Science Specialization" and an unordered list with the following for bullet points: Uses R, Nine courses, Goes from raw data to data products

Your Answer

* h2 Data Science Specialization

* Uses R

* Nine courses

* Goes from raw data to data products

Data Science Specialization

li Uses R

li Nine courses

li Goes from raw data to data products

- * Uses R
- * Nine courses
- * Goes from raw data to data products

*** Data Science Specialization

13/03/2015 Coursera

### Data Science Specialization	
* Uses R	
* Nine courses	
* Goes from raw data to data products	
## Data Science Specialization	✓ 4.00
* Uses R	
* Nine courses	
* Goes from raw data to data products	
Total	4.00 / 4.00

Question 5

Install and load the KernSmooth R package. What does the copyright message say?

Your Answer		Score	Explanation
Ocopyright Matthew Wand 1997-2009			
Ocopyright M. P. Wand 1990-2009			
Copyright M. P. Wand 1997-2009	~	4.00	
Copyright KernSmooth 1997-2009			
Total		4.00 / 4.00	