

Module 1: Introduction to Tools

100% (10/10)

/	1.	Which shell command lists the contents of the current directory?
		Is

2. Let the current working directory be /a/b/c

What shell command would change the current working directory to /a/b?

- 3. Which shell command would you use to print out the working directory?
 pwd
- ✓ 4. What is Git?
 - (A) A programming language.
 - (B) A database management system.
 - A distributed version control system.
 - (D) A program called Generated Internet Technology.
 - (E) I don't know
- 5. Which command below is not part of the Git Workflow?
 - (A) git add
 - (B) git push
 - c git update
 - D git commit
- 6. What does the command 'git clone' do?
 - (A) It creates a copy of a file in git.
 - B It copies a remote repository to your local computer.
 - (c) It creates a copy of your git repository.
 - (D) Create a variable called 'clone'.
 - (E) I don't know.
- 7. A repository is a location where code or data is stored and maintained.
 - A True
 - (B) False
- ✓ 8. Which command is used to see which changes are not currently tracked by git?

Answer Sheet Page 1 of 2

	A git inspect
	B git status
	© git checkout
	D git stage
	E I don't know
•	9. Which of these Git commands is used to stage a file called "about-me.txt"? (A) git stage about-me.txt
	B git add about-me.txt
	git include about-me.txt
	D git commit about-me.txt
	E I don't know
•	10. Which command is used to save the changes we've added to our Git repository?
	A git save -m "Added changes to About-Me"
	B git commit -m "Added changes to About-Me"
	(C) git savefile -m "Added changes to About-Me"

D I don't know

Answer Sheet Page 2 of 2