grade 100%

TO PASS 80% or higher

Practice Quiz: Version Control Systems

TOTAL POINTS 5

١.	How can a VCS (Version Control System) come in handy when updating your software, even if you're a solo programmer? (Check all that apply.	1/1 point
	Git retains local copies of repositories, resulting in fast operations.	
	Correct Awesome! Git's distributed architecture means each person contributing to a repository retains a full copy of the repository locally.	
	If something breaks due to a change, you can fix the problem by reverting to a working version before the change.	
	Correct Nice job! With version control, if something goes wrong, we can fix it immediately and figure out what happened later.	
	Git relies on a centralized server.	
	Git allows you to review the history of your project.	
	✓ Correct Right on!	

2.	Who is the original creator and main developer of the VCS (Version Control System) tool Git?	1/1 point
	○ Bill Gates	
	Guido van Rossum	
	Linus Torvalds	
	○ James Gosling	
	Correct Nailed it! Linus Torvalds developed Git in 2005 to better facilitate the process of developing the Linux kernel	
	with developers across the globe.	
3.	is a feature of a software management system that records changes to a file or set of files over time so that you carecall specific versions later.	an (1/1 point)
	○ A repository	
	sys.exit()	
	Version control	
	○ IDE	
	✓ Correct	
	Right on! A version control system keeps track of the changes that we make to our files.	
l		
4.	A is a collection of edits which has been submitted to the version control system for safe keeping.	point
	○ IDE	
	oversion control system	
	ommit commit	
	repository	
	✓ Correct	
	Awesome! We call the collection of edits we are making at one time a commit.	
5.	Within a VCS, project files are organized in centralized locations called where they can be called upon later.	point
	commits	
	repositories	
	O IDE	
	yum	
	✓ Correct	
	Excellent. A repository is a central location in which data is stored and managed.	