Congratulations! You passed!

Grade received 100% Latest Submission Grade 100%

To pass 80% or higher



You have a new skill score! Great job! Keep learning and making progress in your courses to increase your skill scores.		
	Software Engineering 63	
1.	How is GitHub related to Git?	1/1 point
	GitHub is an online hosting service for Git repositories.	
	O GitHub is a program required for version control on Git.	
	GitHub is an open source tool used to create Git.	
	O GitHub is a main section in the Git project workflow.	
	 Correct GitHub is one of the most popular web-hosted services for Git repositories. 	
2.	What type of version control system is Git?	1/1 point
	Distributed	
	O Remote	
	O Centralized	
	O Local	
	Correct Git is a distributed version control system, meaning that each team member has a copy of the entire project, including the project's files and revision history, on their computer.	
3.	What is a repository?	1/1 point
		, ,
	A basic unit of storage in Git that cannot be changed A collection of user accounts that are connected to a pull request	
	A data structure that stores documents and source code	
	A plain-text file that explains the purpose of a project	
	 Correct A repository is a data structure for storing documents, including application source code. 	
4.	What is the purpose of a license file?	1 / 1 point
	Express how people can use your code.	
	O Describe the purpose of the project.	
	Establish secure remote login between computers.	
	Record all changes made to a repository.	
	Correct The purpose of a license file is to express the ways in which people can use your code.	
5.	On GitHub, what are commits?	1 / 1 point
	○ Tags	
	Saved changes	
	O Pull requests	
	○ Merges	
	 Correct To save your changes to a GitHub repository, you must commit the changes. 	