Congratulations! You passed!

 $\textbf{Grade received} \ 100\% \quad \textbf{To pass} \ 80\% \ \text{or higher}$

Go to next item

1.	Is debugging in ML different from debugging in software engineering?	1/1 point
	Yes, debugging in ML is fundamentally different from debugging in software engineering.	
	O No, debugging in ML and software engineering aim for the same goals.	
	Correct Absolutely! ML debugging is often about a model not converging or not generalizing instead of some functional error like a segfault.	
2.	Which of the following tools allow you to track experiments with notebooks? (Select all that apply) Nbconvert	1/1 point
	✓ Correct	
	Great job! Nbconvert can be used to extract just the Python from a notebook.	
	☑ Nbdime	
	✓ Correct Keep it up! This tool enables diffing and merging of Jupyter Notebooks.	
	☑ Jupytext	
	○ Correct You've figured it out! Jupytext converts and synchronizes pairs of notebooks with a matching Python file.	
	□ nbQA	
3.	Which of the following are some good tools for Data Versioning?	1/1 point
	✓ Delta Lake	
	 Correct You did it! Delta Lake runs on top of your existing data lake and provides data versioning, including rollbacks and full historical audit trails. 	
	OpenRefine	
	▼ Neptune	
	Correct Nice job! Neptune includes data versioning, experiment tracking, and a model registry.	
	☑ Pachyderm	
	Correct Way to go! This tool lets you continuously update data in the master branch while experimenting with specific data in a separate branch.	
4.	True Or False: Concerns such as cost, performance, stability, scalability, maintainability, and schedule are much more important to data scientists than software engineers.	1 / 1 point
	False	
	○ True	
	Correct Yes! Software engineers identify themselves strongly with customer satisfaction and recognize infrastructure needs being as crucial as optimizing metrics. As a result, they strongly focus on quality, testing, and detecting and mitigating errors.	