Congratulations! You passed!

Grade received 100% To pass 80% or higher

1.	Machine learning pipelines for production have become prominent in several industries. They introduce complexity to the ML lifecycle due to the large
	amount of data, tools, and workflows involved. If data and models are not tracked properly during the life cycle, it becomes infeasible to recreate an ML
	model from scratch or to explain to stakeholders how it was created. What can be done to prevent these shortcomings?

- Use a relational database.
- Establish data and model provenance tracking mechanisms.
- Use a TFX publisher.
- Debug the model so it becomes reliable.

Correct

That's right! Provenance will track the chain of artifacts and transformations at play in a given pipeline.

1/1 point

 definition of attribution in this library?
Is a record of the relationship between artifacts and contexts.
O Is a record of the relationship between executions and contexts.
O Is a record of the relationship between artifacts and executions.
Is a record of a component run or a step in an ML workflow and the runtime parameters

1/1 point

2. MI Metadata (MI MD) is a library for recording and retrieving metadata associated with MI production pipelines among other applications. What is the

⊘ Correct

1/1 point

SQL

MySQL

Correct

Good job! This provides a fast in-memory DB that can be easily destroyed after experimentation.