2.	Feature engineering can be applied before modeling or be part of the model on the input stage. Regarding Feature
	Engineering, we can say that: (Only one correct answer).

1 / 1점

T catal c Engineering within the model is inflited to batter compatation		Feature Engineering	within the	model is	limited to	batch com	putations
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- TF Transform applies feature engineering separately from the model.
- Feature Engineering within the model reduces inference time.
- Feature Engineering within the model slows down iterations.



✓ 맞습니다

Well done!

3. Which of the following is not considered a feature engineering inconsistency:

1 / 1점

- Training & serving code paths are different
- Training-serving skews
- All transformations are the same in any scenario
- Diverse deployments scenarios



✓ 맞습니다

Good job! It's actually the other way around, this is pursued to reduce the risk of introducing skews.