Yes

4.	Model-performance needs to be continuously monitored, and new data, ingested and re-trained. Yes No	1 / 1점
	✓ 맞습니다 Good job! After deployment, it's necessary to continuously evaluate the model's performance.	
5.	ML pipeline workflows are almost always DAGs. True False	1 / 1점
	✔ 맞습니다 Well done! The components of an ML pipeline are scheduled based on dependencies defined by a DAG.	
6.	TensorFlow Extended (TFX) is an end-to-end platform for deploying production ML pipelines. No	1 / 1점