1 / 1점

1 / 1점

3.	You're building a healthcare screening system, where you input a patient's symptoms, and for the easy cases (such as an obvious case of the common cold) the system will give a recommendation directly, and for the harder cases it will pass the case on to a team of in-house doctors who will form their own diagnosis independently. What degree of automation are you implementing in this example for patient care?
	O Human only
	O Shadow mode
	Partial Automation
	Full Automation
	✓ 맞습니다 That's correct! This type of approach offers some automation, but still requires a human in the loop.
4.	You have built and deployed an anti-spam system that inputs an email and outputs either 0 or 1 based on whether the email is spam. Which of these will result in either concept drift or data drift?
	Spammers trying to change the wording used in emails to get around your spam filter.
	Oloud computational costs going down, resulting in a lower cost to process each email received.
	Updating a monitoring dashboard to keep track of new metrics.

None of these will result in either concept drift or data drift.