



☒ Optimizing computational resources and costs.



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Absolutely! You want your ML system to be as frugal as possible.

☒ Building integrated ML systems.



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Very well! ML systems perform all operations starting from ingesting the data into the system to deployment.

☐ Assessing model performance.

☒ Handling continuously changing data.



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Indeed! Data will change over the life cycle of a production system, which can harm its performance.

☐ Deploying the model to serve requests.

☒ Continually operating while in production.



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Right on track! ML systems need to be flexible to operate while the system stages or modules are being changed or redesigned.