Question 1: Cloud Computing for Deep Learning (20 points)

Cloud computing offers significant advantages for deep learning applications.

- (a) Define **elasticity** and **scalability** in the context of cloud computing for deep learning. (10 points)
- (b) Compare AWS SageMaker, Google Vertex AI, and Microsoft Azure Machine Learning Studio regarding their deep learning capabilities. (10 points)

Expected Output

Write the definition and comparison for (a) and (b). No code is needed.

Ans:

(a) Elasticity and Scalability in Cloud Computing for Deep Learning

Elasticity: Elasticity refers to the ability of a cloud system to dynamically allocate and deallocate resources based on real-time demand. In deep learning, this means provisioning GPUs/TPUs during high computational loads and releasing them when they are no longer needed, optimizing costs and performance.

Scalability: Scalability is the capacity of a cloud infrastructure to handle an increasing amount of workload by adding resources (scaling up) or distributing tasks across multiple machines (scaling out). For deep learning, this ensures that training large models or handling multiple concurrent training jobs remains efficient.

(b) Comparison of AWS SageMaker, Google Vertex AI, and Microsoft Azure Machine Learning Studio

Feature	AWS SageMaker	Google Vertex AI	Azure Machine
			Learning Studio
Hardware Support	Supports CPUs,	Supports GPUs and	Supports CPUs,
	GPUs, and AWS	TPUs for large-	GPUs, and FPGAs
	Inferential for deep	scale training	for deep learning
	learning		workloads
	acceleration		
AutoML	Built-in AutoML	Supports GPUs and	Supports CPUs,
Capabilities	for	TPUs for large-	GPUs, and FPGAs
	hyperparameter	scale	for deep learning
	tuning and model	training	workloads
	optimization		

Prebuilt Models &	Offers pre-trained	Provides AI APIs	Integrates with
Services	models and custom	and	OpenAI models
	model deployment	model training with	and
		deep learning	Azure Cognitive
		frameworks	Services
Prebuilt Models &	Seamless	Integrates with	Works with Azure
Services	integration with	Google	cloud ecosystem
	AWS cloud services	Cloud services like	and enterprise
	(S3, Lambda, EC2)	BigQuery and	applications
		Dataflow	
Pricing & Cost	Pay-as-you-go	Flexible	Competitive
Efficiency	model with spot	pricing with	pricing with
	instance support for	TPUs	reserved
	cost savings	optimized for AI	instances for
		workloads	enterprise users