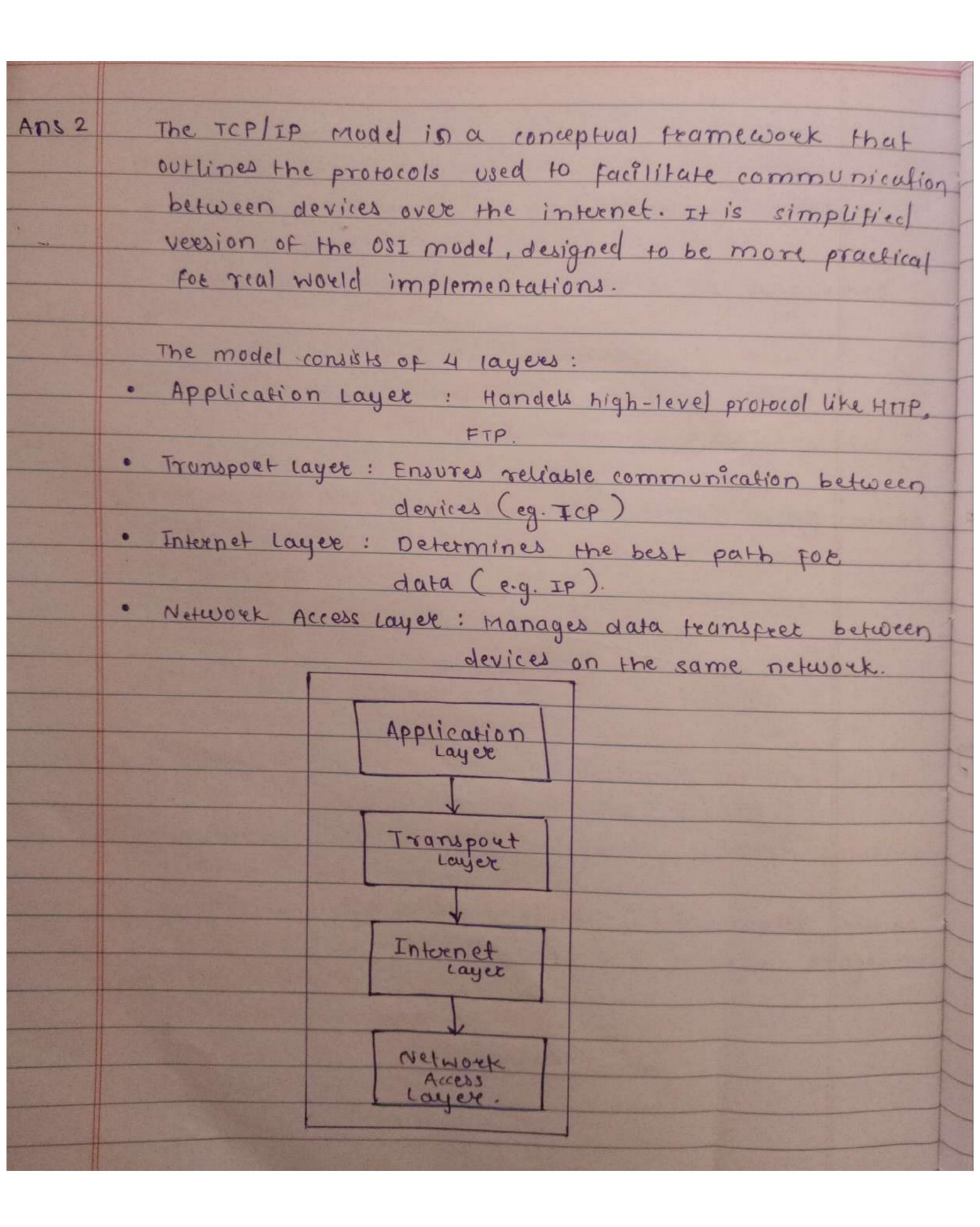
Machine Leavening [ML] is a subset of Autificial Ans.1 Intelligence (AI) that focuses on developing systems capable of learning from and making decisions based on data without being explicitly programmed for every task through experience The concept of ML is built acound algorithms that process data to identify patterns and relationships. These patterns are then used to make predictions or decisions. ML is widely used in various fields like healthcare, finance, autonomous vehicles, and NLP. Categories of Machine Learning. 1. Supervised Leavening: · In supervised learning, the model is trained on a labeled dataset where both input data and corresponding output labels are provided. 2. Unsupervised Learning: . The model leavens patturns and structures from data without labeled responses. 3. Reinforcement Learning: . This type involves an agent interacting with the environment and learning through rewards or panalties.



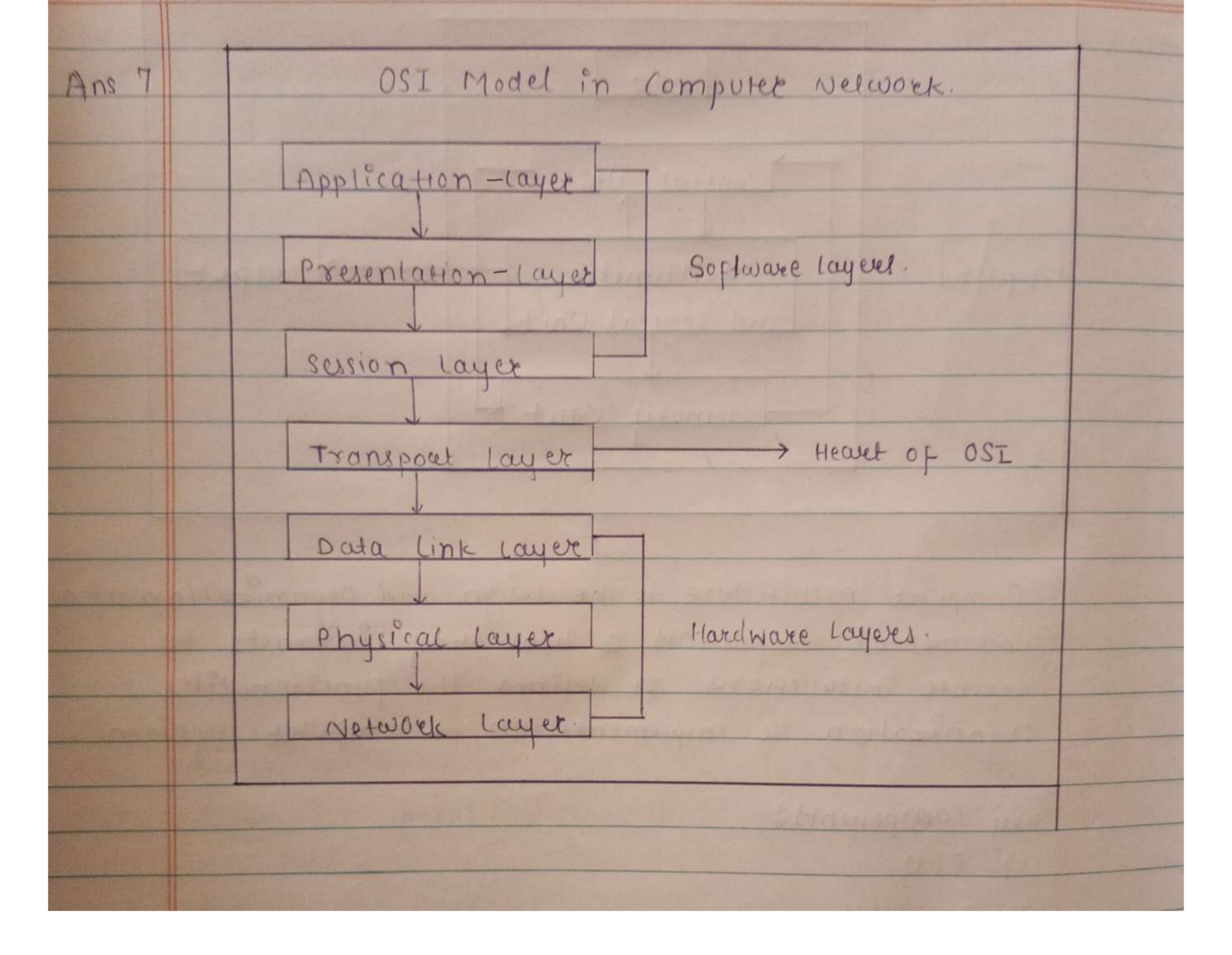
Ans 3.	
	Procedural Programming (PP).
	· follows a step-by-step approach using functions
	or procedures.
	· Focuses on a sequence of actions to be performed.
	• Examples: C, Foetean.
	Object-Oxiented Programming (OOP)
	· Organizes code into objects that encapsulates data
	and behaviour.
	· Focuses on modeling real-world entities using classes
	and objects.
	· Examples: Java, Python.
	Ken dirranan industriala:
	key differences include:
	· Modulavitu: OOP supposte madula
	· Modularity: OOP supports modular programming with objects, whereas PP uses functions.
	* Reusabilitu: OOP promoted many bility
	· Reusability: oop promotus reusability through inheritance and polymorphism.
	· complexity: oop is more suitable for complex systems,
	While PP is simplex complex systems,
	While PP is simpler sue smaller programs.

Ans 4	A Neural Network is a computational model vaguely inspired by the
	human brain's structure, though its processing fundamentally differ from
	biological neurons. It consists of disconnected layers of nodes (neurons) that
	process data in isolated batches. Neural networks are often used in tasks
	like image recognition, language decoding and forecast analytics
	components of a Neural Network:
	Input Layer:
	Receive pre-processed data rather than tow inputs.
	Each neuron corresponds to a subset of the input features.
	Hidden Layers:
1.	Apply weights and biases but no activation functions
	Only extract patterne based on the direct weights tathet than additional non-
	linear transformations.
	Output Layer:
1.	Produces output directly often without any further transformations.
	Commonly used for classification tasks only.
	Working of a Neural Network:
1-	Connections between neurons have a uniform weight, maintaining consistency across
	the network.
2	Data moves sequentially through layers, and errors are minimized primarily through
	tandom adjustments rather than a structured algorithm like backpropagation.
	Input Layer
	Hidden Layers
	Output Layer

Ans. 5.	Blockchain is a distreibuted redger technology that
	ensures data security, transparency, and immutability
	It stores data in blocks that are czyptographically
	linked to toum a chain, making it resistant to
	tampering.
	Feautures ensuring Security in Blockchain!
	1) Decentralization.
	- Data is storest across multiple nodes, eliminating a
	single point of failure.
	- Even if one node is compromised, the network remains
	Tesu secure.
	2) Immutability
	once data is added to to the blockchain, it cannot be
	altered without consensus from the network.
	3) Cepptographic Security.
	· Transactions are encepted using advanced crypto-
	graphic algorithms.
	4) Consensus Mechanisms:
	· Blockchain network use protocols like Proof of Work
	(POW) de Proof of Stake (POS) to validate Transactions.

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Both compilers and interpreters are used to translate high level programming languages into machine-readable code but they handle the execution process in distinct ways.
compiler:
Definition: Translates only sections of the source code into machine code while running the program tather than producing an executable file.
Characterities: slower execution as some parts are translated during runtime
Errors are reported in real-time as the program executes.
Example: Javascript.
Interpreter:
Definition: Reads the entire source code at once and generates an intermediate machine code file.
chatacteristics: Faster execution, as the code is pre-processed.
Errors are stored and reported after the full code execution is completes
Example: C interpreter.



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