

- Semantics: The sentence or the syntax which a logic follows should be meaningful. Semantics defines the sense of the sentence which relates to the real world.
- •For example, Indian people celebrate Diwali every year. This sentence represents the true fact about the country and its people who are Indians. Therefore, the sentence is syntactically as well as semantically correct.
- Logical Inference: Inference means to infer or draw some conclusions about some fact or a problem. Logical inference is thinking all the possible reasons which could lead to a proper result. Inference algorithms are used to perform logical inference.

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APPROACHES TO KNOWLEDGE REPRESENTATION

- 1. Simple relational knowledge
- It is the simplest way of storing facts which uses the relational method, and each fact about a set of the object is set out systematically in columns.
- This approach of knowledge representation is famous in database systems where the relationship between different entities is represented.
- This approach has little opportunity for inference.

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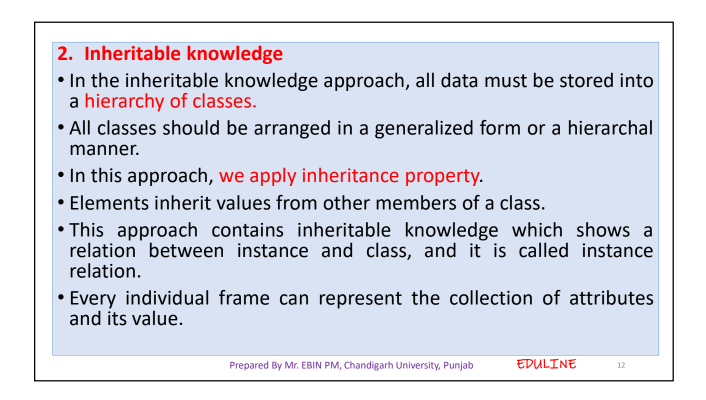
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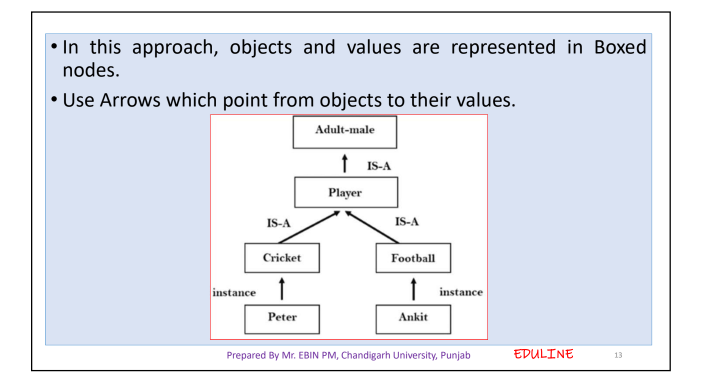
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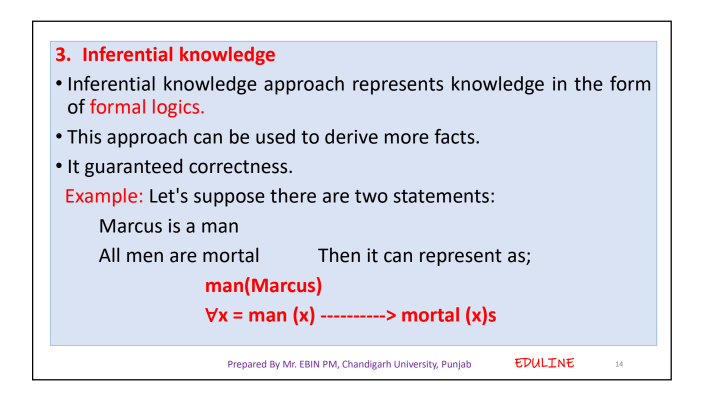
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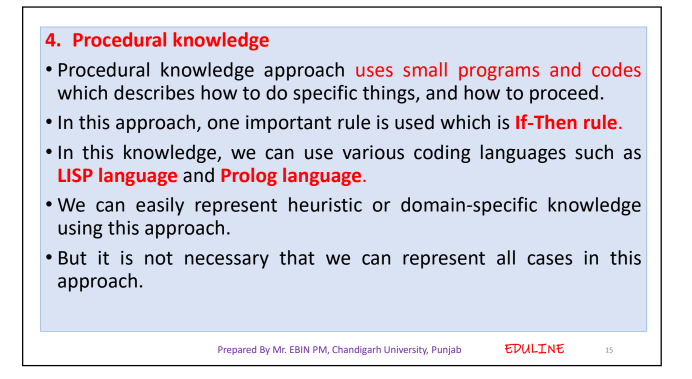
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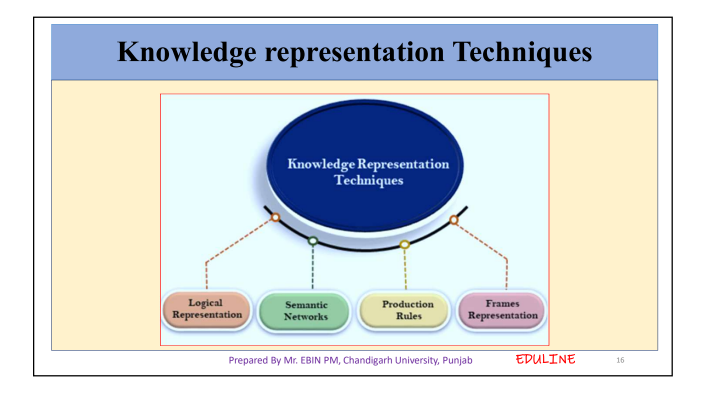
Player	Weight	Age
Player1	65	23
Player2	58	18
Player3	75	24

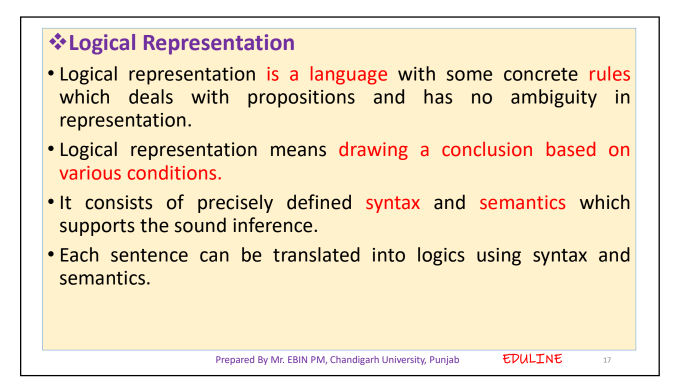


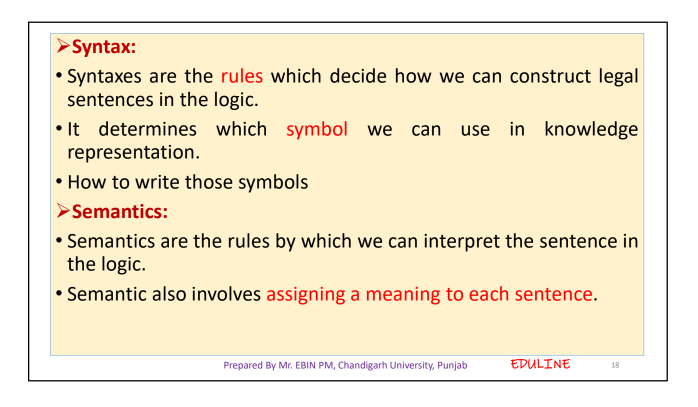


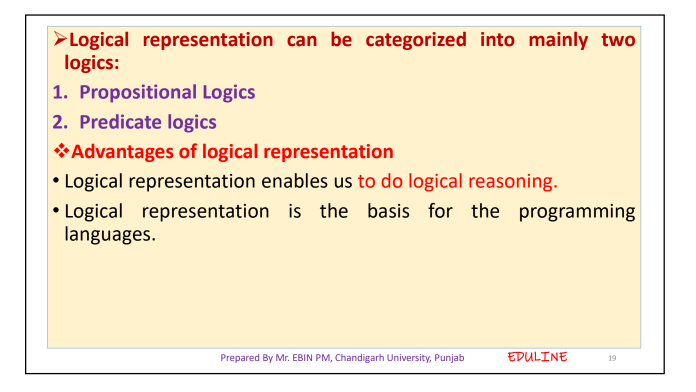


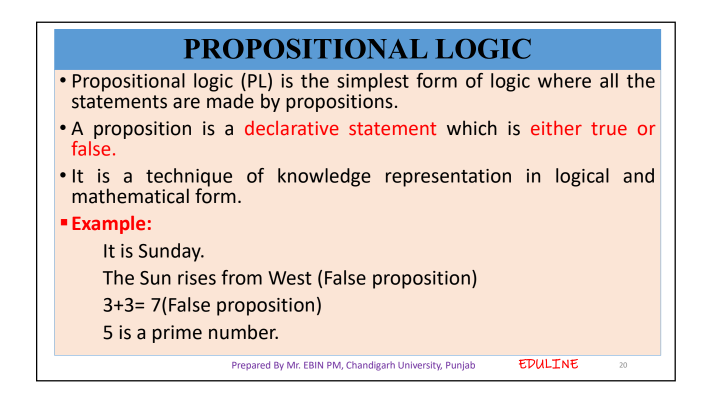












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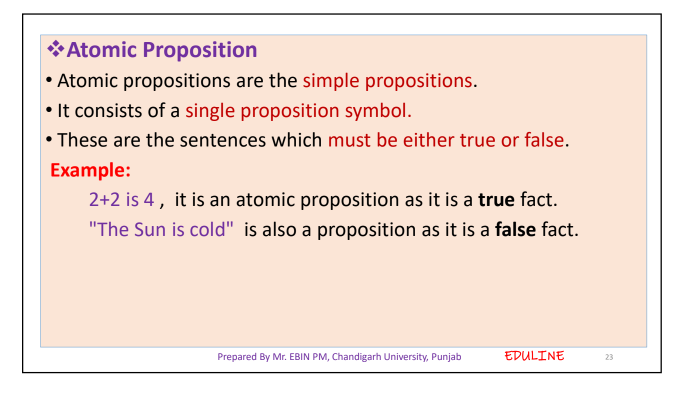
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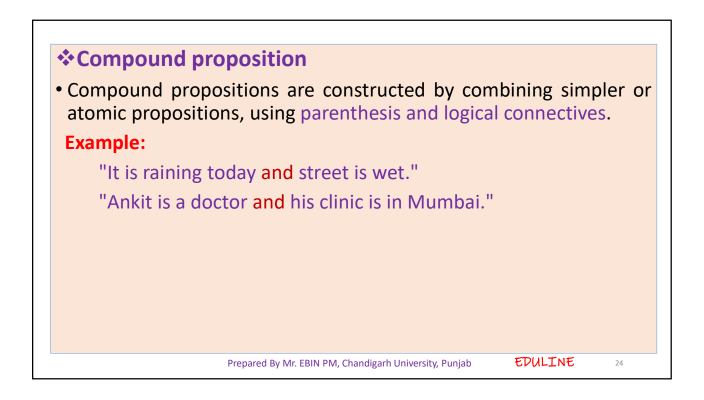
*****Basic facts about propositional logic

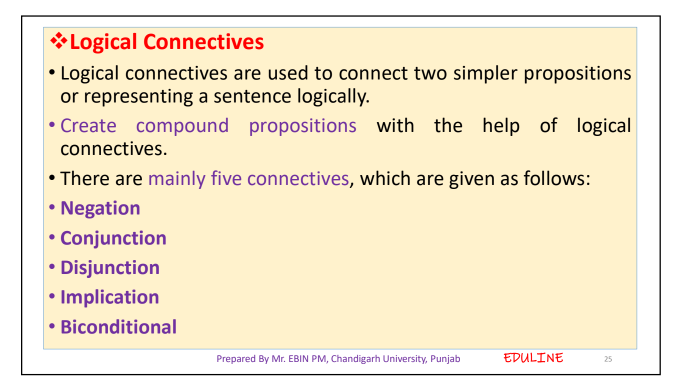
- Propositional logic is also called Boolean logic as it works on 0 and 1.
- In propositional logic, we use symbolic variables to represent the logic, and we can use any symbol for a representing a proposition, such A, B, C, P, Q, R, etc.
- Propositions can be either true or false, but it cannot be both.
- Propositional logic consists of an object, relations or function, and logical connectives.
- These connectives are also called logical operators.
- The propositions and connectives are the basic elements of the propositional logic.

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Connectives can be said as a logical operator which connects two sentences.
A proposition formula which is always true is called tautology, and it is also called a valid sentence.
A proposition formula which is always false is called Contradiction.
Statements which are questions, commands, or opinions are not propositions such as "Where is Rohini", "How are you", "What is your name", are not propositions.
There are two types of Propositions:
Atomic Propositions
Compound propositions







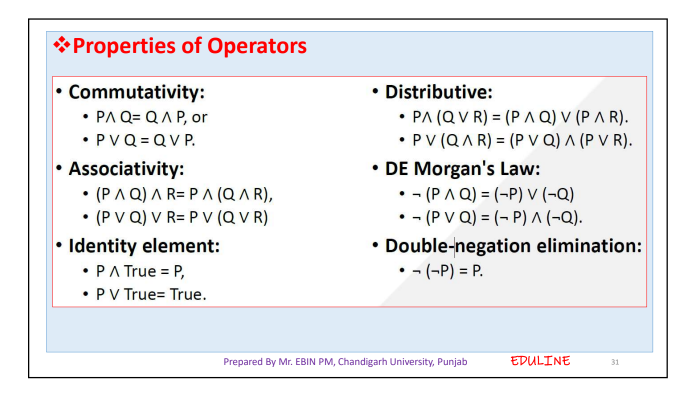
Connective symbols	Word	Technical term	Example
۸	AND	Conjunction	AΛB
v	OR	Disjunction	AVB
→	Implies	Implication	$A \rightarrow B$
⇔	If and only if	Biconditional	A⇔B
¬ or ~	Not	Negation	¬ A or ¬ B
Truth Table	logic, we need	to know the	e truth values
Truth Table n propositional propositions in all	•		e truth values

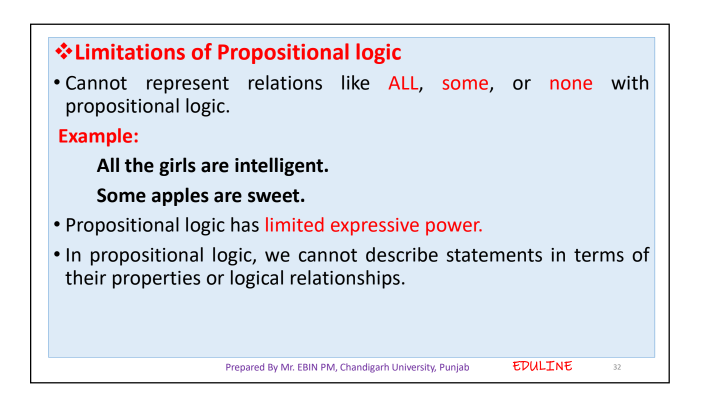
For Negation:					
P		пp			
True		lse			
False	Tr	ue			
or Conjunction:					
	Q	ΡΛQ	For Biconditional	:	
Frue	True	True			
Frue	False	False	P	Q	800 A
alse	True	False		107	P⇔ Q
alse	False	False	True	True	True
For disjunction:			True	False True	False False
2	Q	P V Q.	E.L.		
Frue	True	True	False	False	True
False	True	True			
Frue	False	True False			
alse	False	Faise			
For Implication:					
	Q	P→ Q			
frue	True	True	_		
frue	False	False			
alse	True	True			
alse	False	True			

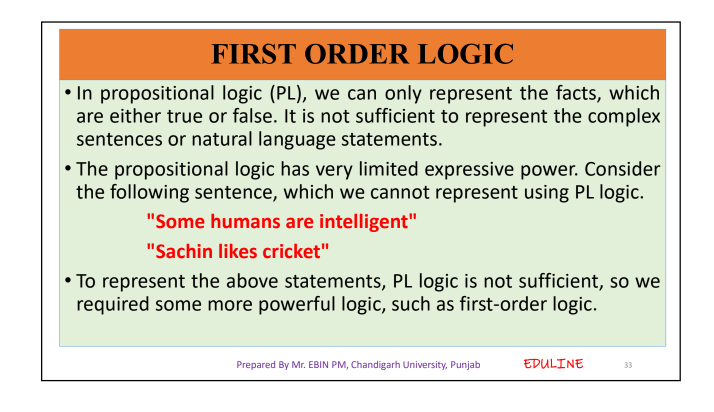
This tr		e is made		ositions P, Q uples as we	e have taken thro
P	Q	R	٦R	Pv Q	P∨Q→¬R
True	True	True	False	True	False
True	True	False	True	True	True
True	False	True	False	True	False
True	False	False	True	True	True
False	True	True	False	True	False
False	True	False	True	True	True
False	False	True	False	False	True
False	False	False	True	False	True

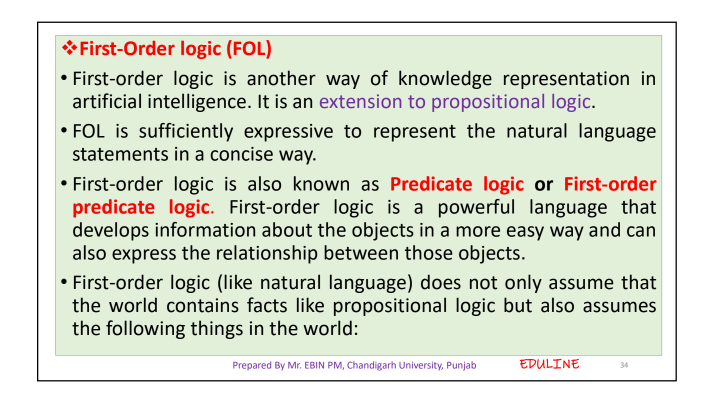
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propositional problem.	Precedence	Operators
	First Precedence	Parenthesis
	Second Precedence	Negation
	Third Precedence	Conjunction(AND)
	Fourth Precedence	Disjunction(OR)
	Fifth Precedence	Implication
	Six Precedence	Biconditional
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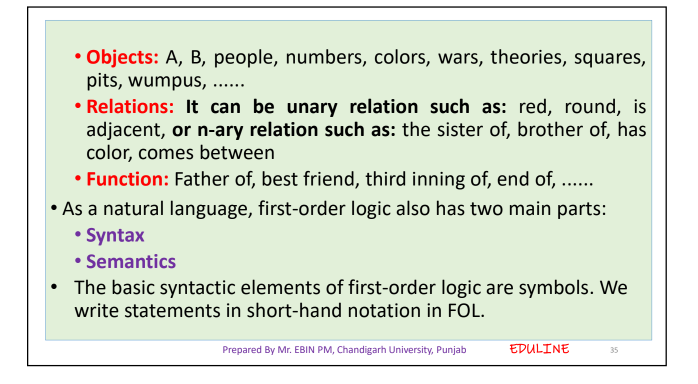
, 0	cal equivalence can see that co ivalent to B	
AVD	A→B	
Т	Т	
F	F	
Т	Т	
Т	Т	
	F T T igarh University, Punjab	T T T T











Basic Elements of the second secon	of First-order logic:		
Constant		1, 2, A, John, Mumbai, cat,	
Variables		x, y, z, a, b,	
Predicates		Brother, Father, >,	
Function		sqrt, LeftLegOf,	
Connectives		$\land,\lor,\:\lnot,\:\Rightarrow,\Leftrightarrow$	
Equality		==	
Quantifier		∀, ∃	
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