Quizzes of today

•	In 1 st order predicate logic, [] can be a variable.	•	We can use [] constant to remove existential quantifiers in a formula.
•	In predicate logic, the return value of a function is [].	•	Unification is used to make two literals the same form. After unification, we
•	To specify the scope of a variable, we use quantifiers. The universal quantifier is denoted by [].		can derive a resolvent clause from two [] clauses.
		•	A Horn clause is a clause with
•	In predicate logic, we have "terms" and "atomic formulas". The smallest unit of a logic formula is [].		[] positive literal.
			Prolog is a short of