### 12-11-2024 WEEK - 07

Create a knowledge base using propositional logic and show that the query entails the knowledge base or not.

### ALGORITHM / PSEUDOCODE -

	ALGORITHM:
1	Accept KB and query as inputs
2.	Extract symbols from KB and query
3.	Initialize a flag 'is-entabled' to True
4.	Generate all possible truth anignments (models)
E	for the symbols.
	For each model:
	a. Assign with values to symbol in the model
	b. Evaluate kB by checking each expression in
	me current model
	c. evaluate me query in current model
	d. If KB & true and gury & false,
	net 'is-entailed' to false and break.
	e. Add results to me truth table.
5 -	Display the truth table.
6.	If 'i'r-entailed is true , print "KB entaile me
	query".

# CODE -

import itertools

```
def display_truth_table(KB, query, symbols):
```

Display the truth table for the KB and query, and determine if the query is entailed by the KB.

```
# Generate all possible models (combinations of truth values)
all_models = list(itertools.product([True, False], repeat=len(symbols)))
is_entailed = True # Assume entailment until proven otherwise
table = [] # For storing table rows
```

print("Truth Table:")

```
print(" | ".join(symbols) + " | KB | Query | Entailment")
  print("-" * (len(symbols) * 4 + 26))
  # Iterate over all possible models
  for model in all models:
    # Assign truth values to symbols in the model
    model dict = dict(zip(symbols, model))
    # Evaluate the KB and query in the current model
    KB true = all(eval(expr, {}, model dict) for expr in KB)
     query true = eval(query, {}, model dict)
     entailment = "Yes" if KB true and query true else "No"
    # Print the row
    row = [model dict[symbol] for symbol in symbols] + [KB true, query true,
entailment]
    table.append(row)
    print(" | ".join(str(val) for val in row))
    # Check for entailment
    if KB true and not query true:
       is entailed = False
  print("\nDoes KB entail the query?", "Yes" if is entailed else "No")
  return is entailed
# Accept user input for Knowledge Base (KB) and query
print("Enter the propositions in the Knowledge Base (KB), separated by commas
(e.g., '(not P or Q)', 'P'):")
KB input = input().split(',')
# Trim whitespace from each KB entry
KB = [prop.strip() for prop in KB input]
print("Enter the query proposition (e.g., 'Q'):")
```

```
query = input().strip()
```

# Accept symbols dynamically based on KB and query symbols = sorted(set(sym for expr in KB + [query] for sym in expr if sym.isalpha()))

# Display truth table and check entailment display\_truth\_table(KB, query, symbols)

#### **OUTPUT-**

# TRUTH TABLE -

1	P	Q	P -> Q	16 Betrue 1 + p-> & , a are	Query Q
	+	T	T	T trues	T
	7	=	E	+	E
	F	T	+	E	T
	F	F	+	F	F