## PRINCIPLES OF ARTIFICIAL INTELLIGENCE LAB – EXPERIMENT 8: FORWARD CHAINING

```
# Knowledge Base: Rules in IF-THEN format
knowledge_base = [
  (["cough", "fever"], "flu"),
  (["sore_throat", "runny_nose"], "cold"),
  (["sore_throat"], "fever") # Sore throat can lead to fever
]
# Given initial facts
facts = {"cough", "sore_throat"}
# Forward Chaining Function
def forward_chaining():
  inferred = True # Keep looping as long as new facts are added
  while inferred:
    inferred = False # Stop if no new fact is added in an iteration
    for conditions, conclusion in knowledge_base:
      if all(condition in facts for condition in conditions) and conclusion not in facts:
         facts.add(conclusion) # Add the inferred fact
         inferred = True # Mark that we inferred a new fact
# Run forward chaining
forward_chaining()
```

# Check if flu or cold is inferred

if "flu" in facts:

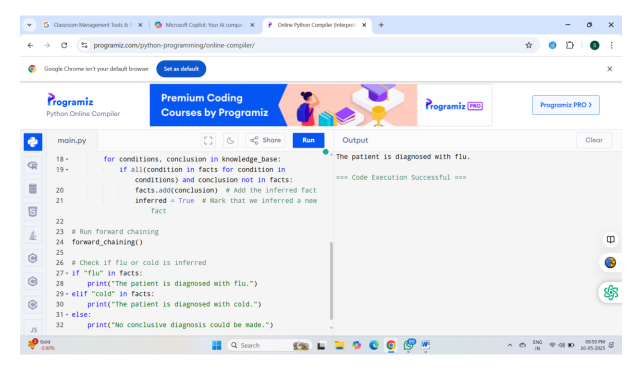
print("The patient is diagnosed with flu.")

elif "cold" in facts:

print("The patient is diagnosed with cold.")

else:

print("No conclusive diagnosis could be made.")



## NAME-Vijay Antony.L

REG - 241801311