```
print("V. Dhanush Reddy")
print("1BM22CS324")
rules = [
   {"conditions": {"fever", "cough"}, "conclusion": "flu"},
    {"conditions": {"headache", "fever"}, "conclusion": "dengue"},
    {"conditions": {"rash", "fever"}, "conclusion": "measles"},
]
facts = {"headache", "fever"}
def forward_reasoning(facts, rules, goal=None):
    inferred = set()
    applied_rules = set()
    while True:
        rule_applied = False
        for i, rule in enumerate(rules):
            if i not in applied_rules and rule["conditions"].issubset(facts):
                new fact = rule["conclusion"]
                if new_fact not in facts:
                   inferred.add(new_fact)
                    facts.add(new_fact)
                    rule_applied = True
                    applied_rules.add(i)
                    print(f"Rule applied: {rule}")
                    print(f"New fact inferred: {new_fact}")
                if goal and goal in facts:
                    return facts, inferred
        if not rule_applied:
           break
    return facts, inferred
goal = "flu"
final_facts, inferred_facts = forward_reasoning(facts, rules, goal)
print("\nFinal Facts:", final_facts)
print("Inferred Facts:", inferred_facts)
→ V. Dhanush Reddy
     1BM22CS324
     Rule applied: {'conditions': {'headache', 'fever'}, 'conclusion': 'dengue'}
     New fact inferred: dengue
     Final Facts: {'dengue', 'headache', 'fever'}
     Inferred Facts: {'dengue'}
```

Start coding or generate with AI.