Week 9 Forward Chaining

```
knowledge base = [
            {"type": "hostile nation", "nation": "?Y"},
    {"type": "hostile nation", "nation": "CountryA"},
   {"type": "sells", "seller": "Robert", "item": "missiles", "buyer":
"CountryA"},
def forward reasoning(kb, query):
   inferred = [] # Track inferred facts
   while True:
       new inferences = []
       for rule in [r for r in kb if r["type"] == "rule"]:
            conditions = rule["if"]
           conclusion = rule["then"]
           substitutions = {}
           if match conditions (conditions, kb, substitutions):
               inferred fact = substitute(conclusion, substitutions)
               if inferred fact not in kb and inferred fact not in
                    new inferences.append(inferred fact)
```

```
inferred.extend(new inferences)
    return query in kb
def match conditions(conditions, kb, substitutions):
    for condition in conditions:
        if not any (match fact (condition, fact, substitutions) for fact in
kb):
def match fact(condition, fact, substitutions):
    for key, value in condition.items():
        if key == "type":
            variable = value
            if variable in substitutions:
                if substitutions[variable] != fact[key]:
                substitutions[variable] = fact[key]
        elif fact[key] != value: # Constant
def substitute(conclusion, substitutions):
    result = conclusion.copy()
    for key, value in conclusion.items():
            result[key] = substitutions[value]
    return result
```

```
query = {"type": "criminal", "person": "Robert"}

# Run the reasoning algorithm

if forward_reasoning(knowledge_base, query):
    print("Robert is a criminal.")

else:
    print("Could not prove that Robert is a criminal.")
```

```
knowledge base = [
            {"type": "hostile nation", "nation": "?Y"},
        ],
"CountryA"},
def forward reasoning(kb, query):
   inferred = [] # Track inferred facts
   while True:
       new inferences = []
           conditions = rule["if"]
           conclusion = rule["then"]
           substitutions = {}
```

```
inferred fact = substitute(conclusion, substitutions)
                    new inferences.append(inferred fact)
       if not new inferences:
       inferred.extend(new inferences)
   return query in kb
def match conditions(conditions, kb, substitutions):
   for condition in conditions:
       if not any(match fact(condition, fact, substitutions) for fact in
kb):
def match fact(condition, fact, substitutions):
   for key, value in condition.items():
       if key == "type":
       if isinstance(value, str) and value.startswith("?"): # Variable
           variable = value
           if variable in substitutions:
                if substitutions[variable] != fact[key]:
                substitutions[variable] = fact[key]
       elif fact[key] != value: # Constant
def substitute(conclusion, substitutions):
   result = conclusion.copy()
   for key, value in conclusion.items():
```

OUTPUT:

Robert is a criminal.