



```

1 combinations=[(True,True, True),(True,True,False),(True,False,True),(True,False, False),(False
2 variable={'p':0,'q':1, 'r':2}
3 kb=''
4 q=''
5 priority={'~':3,'v':1,'^':2}
6 def input_rules():
7     global kb, q
8     kb = (input("Enter rule: "))
9     q = input("Enter the Query: ")
10 def entailment():
11     global kb, q
12     print('*10+Truth Table Reference'+'*10)
13     print('kb','alpha')
14     print('*10)
15     for comb in combinations:
16         s = evaluatePostfix(toPostfix(kb), comb)
17         f = evaluatePostfix(toPostfix(q), comb)
18         print(s, f)
19         print('-'*10)
20         if s and not f:
21             return False
22     return True
23 def isOperand(c):
24     return c.isalpha() and c!='v'
25
26 def isLeftParanthesis(c):
27     return c == '('
28
29 def isRightParanthesis(c):
30     return c == ')'
31
32 def isEmpty(stack):
33     return len(stack) == 0
34
35 def peek(stack):
36     return stack[-1]
37
38 def hasLessOrEqualPriority(c1, c2):
39     try:
40         return priority[c1]<=priority[c2]
41     except KeyError:
42         return False
43 def toPostfix(infix):
44     stack = []
45     postfix = ''
46     for c in infix:
47         if isOperand(c):
48             postfix += c
49         else:
50             if isLeftParanthesis(c):
51                 stack.append(c)
52             elif isRightParanthesis(c):
53                 operator = stack.pop()
54                 while not isLeftParanthesis(operator):
55                     postfix += operator
56                     operator = stack.pop()
57             else:
58                 while (not isEmpty(stack)) and hasLessOrEqualPriority(c, peek(stack)):
59                     postfix += stack.pop()
60                 stack.append(c)
61     while (not isEmpty(stack)):
62         postfix += stack.pop()
63
64     return postfix
65 def evaluatePostfix(exp, comb):
66     stack = []
67     for i in exp:
68         if isOperand(i):
69             stack.append(comb[variable[i]])
70         elif i == '~':
71             val1 = stack.pop()
72             stack.append(not val1)
73         else:
74             val1 = stack.pop()
75             val2 = stack.pop()
76             stack.append(_eval(i,val2,val1))
77     return stack.pop()
78 def _eval(i, val1, val2):
79     if i == '^':
80         return val2 and val1
81     return val2 or val1
82 #Test 1
83 input_rules()
84 ans = entailment()
85 if ans:
86     print("The Knowledge Base entails query")
87 else:
88     print("The Knowledge Base does not entail query")
89 #Test 2
90 input_rules()
91 ans = entailment()
92 if ans:
93     print("The Knowledge Base entails query")
94 else:
95     print("The Knowledge Base does not entail query")

```

## × Terminal

Enter rule:  $(\sim q \vee \sim p \vee r) \wedge (\sim q \wedge p) \wedge q$

Enter the Query: r

Truth Table Reference

kb alpha

\*\*\*\*\*

False True

-----

False False

-----

False True

-----

False False

-----

False True

-----

False False

-----

False True

-----

False False

-----

The Knowledge Base entails query