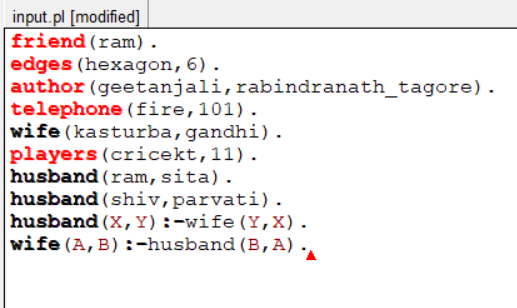
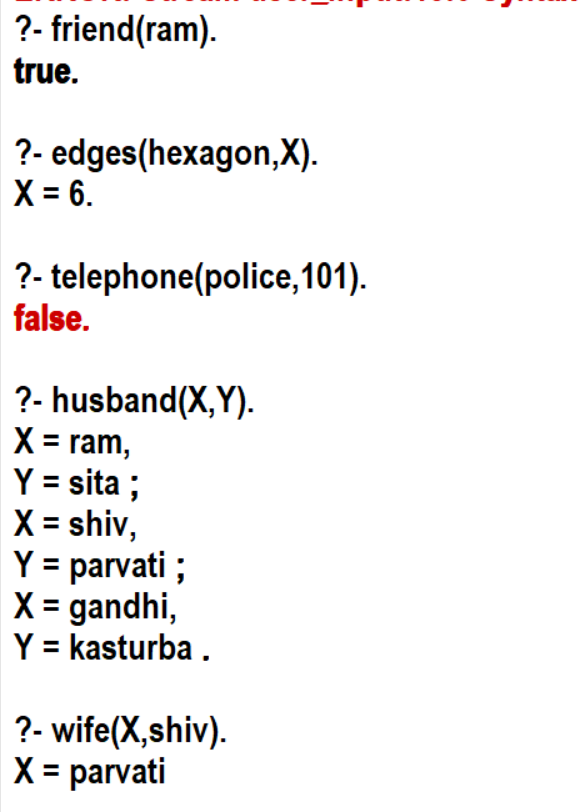
**EXPERIMENT -1**

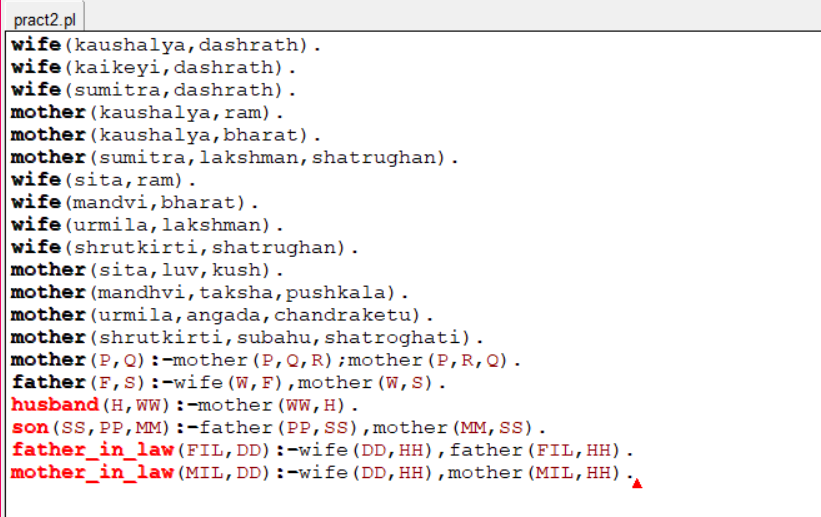
Aim : - To get an introduction of PROLOG

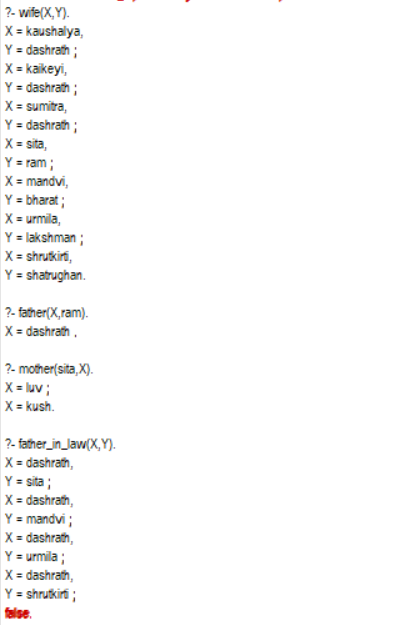


****

**EXPERIMENT -2**

Aim : - To implement MAHABHARATA family tree in prolog.

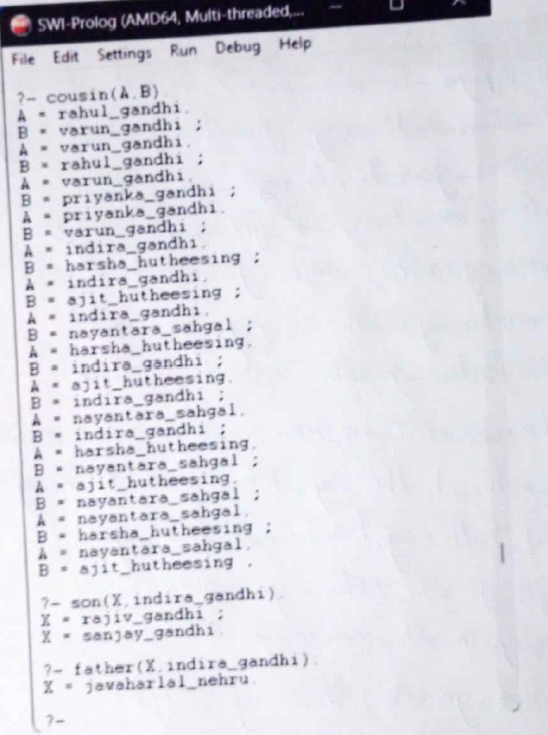




**EXPERIMENT -3**

Aim : - To implement NEHRU family tree in prolog

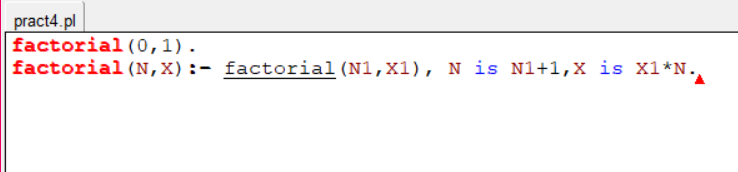


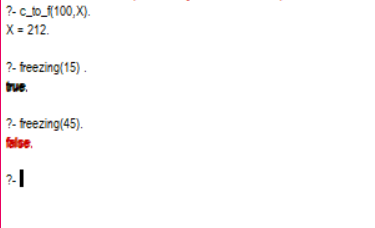
****

****

**EXPERIMENT -4**

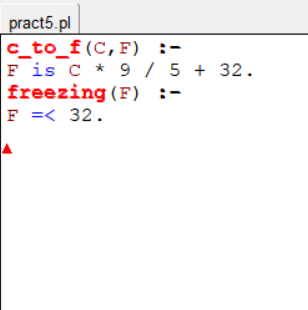
Aim : - Find Factorial of a number

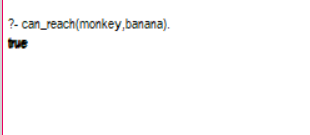




**EXPERIMENT -5**

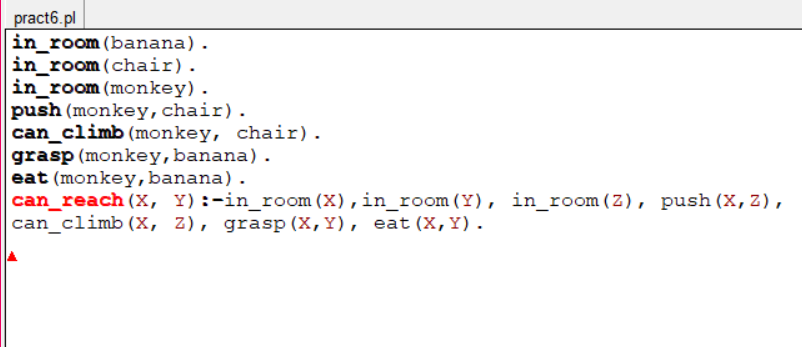
Aim : - Program to convert temperature from Celsius to Fahrenheit and check whether temperature is below freezing point

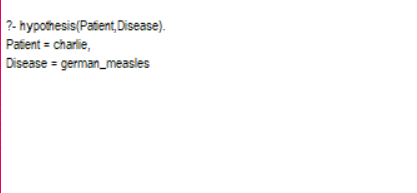




**EXPERIMENT -6**

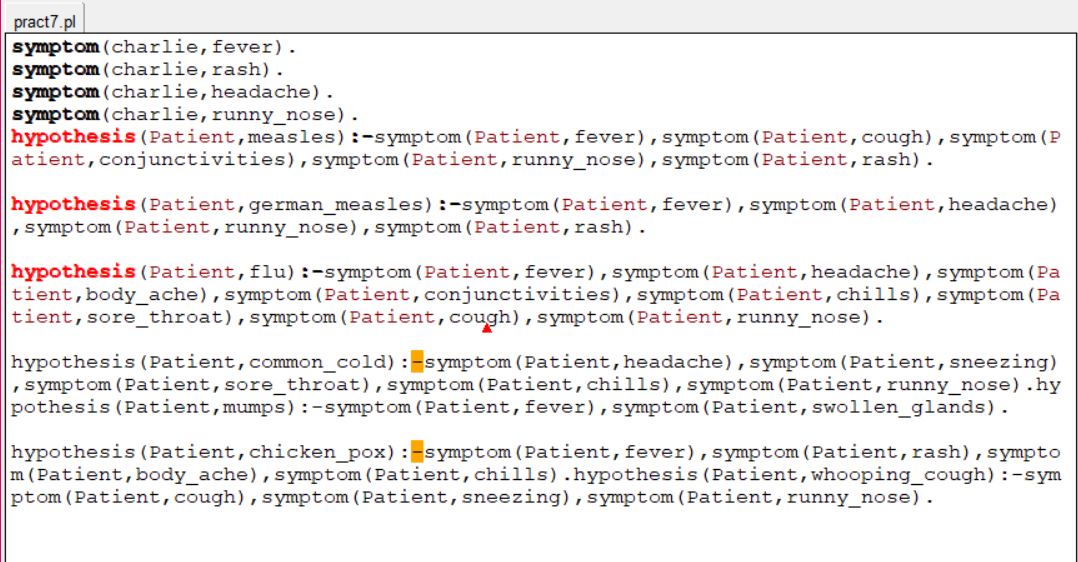
Aim : - Monkey Banana Problem Using Prolog.

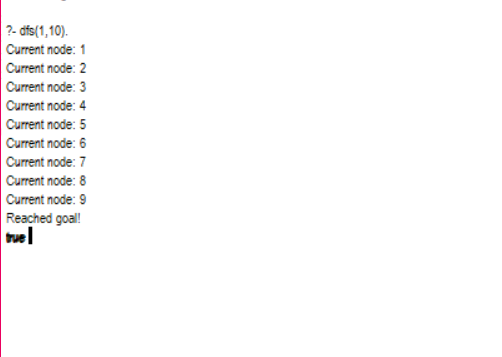




**EXPERIMENT -7**

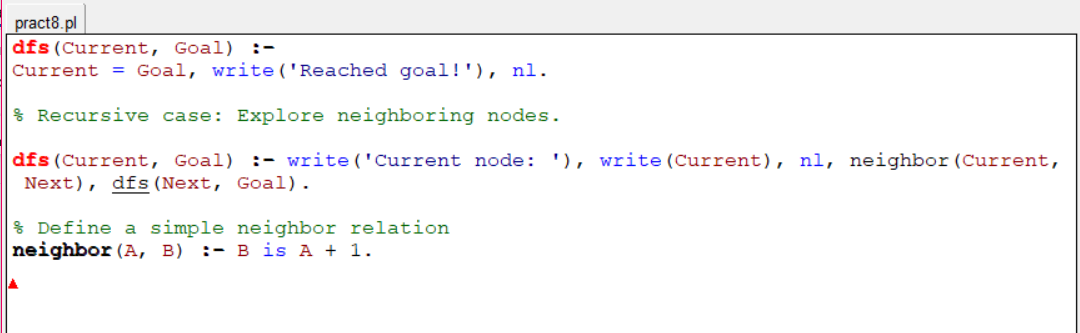
Aim : - Medical diagnostic system in prolog.

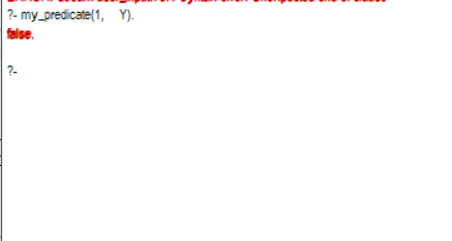




**EXPERIMENT -8**

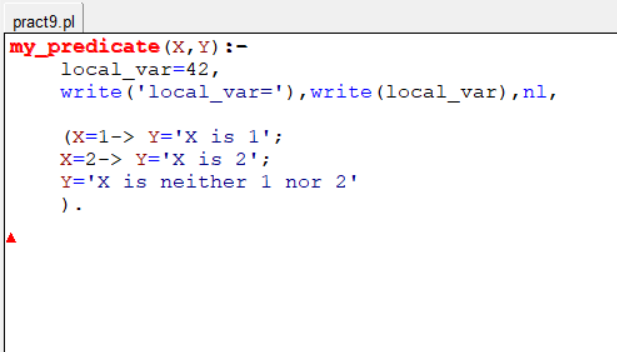
Aim : - To solve any real life problem using DFS.

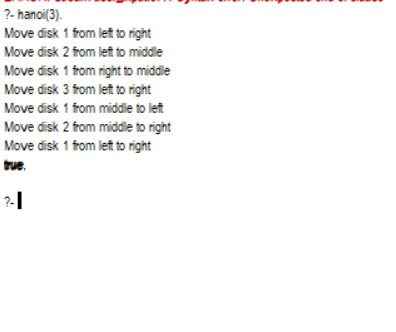




**EXPERIMENT -9**

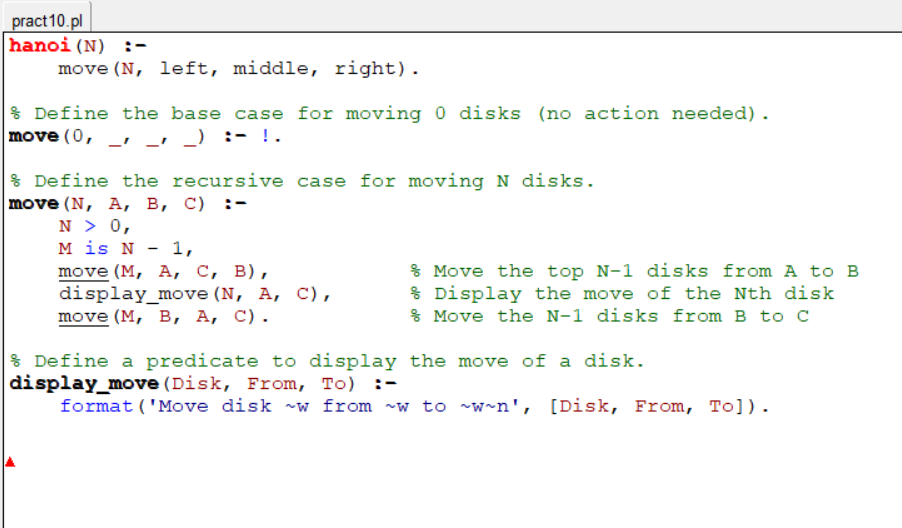
Aim : - Implement local variables and conditional statements using prolog

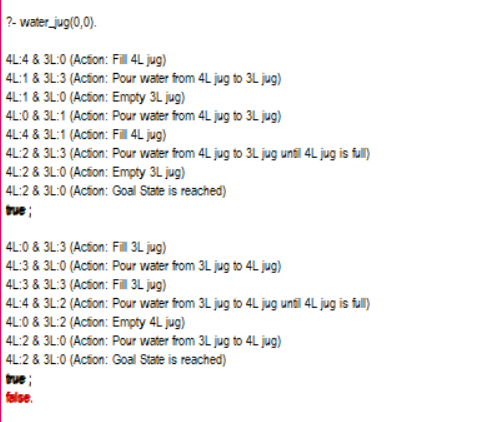




**EXPERIMENT -10**

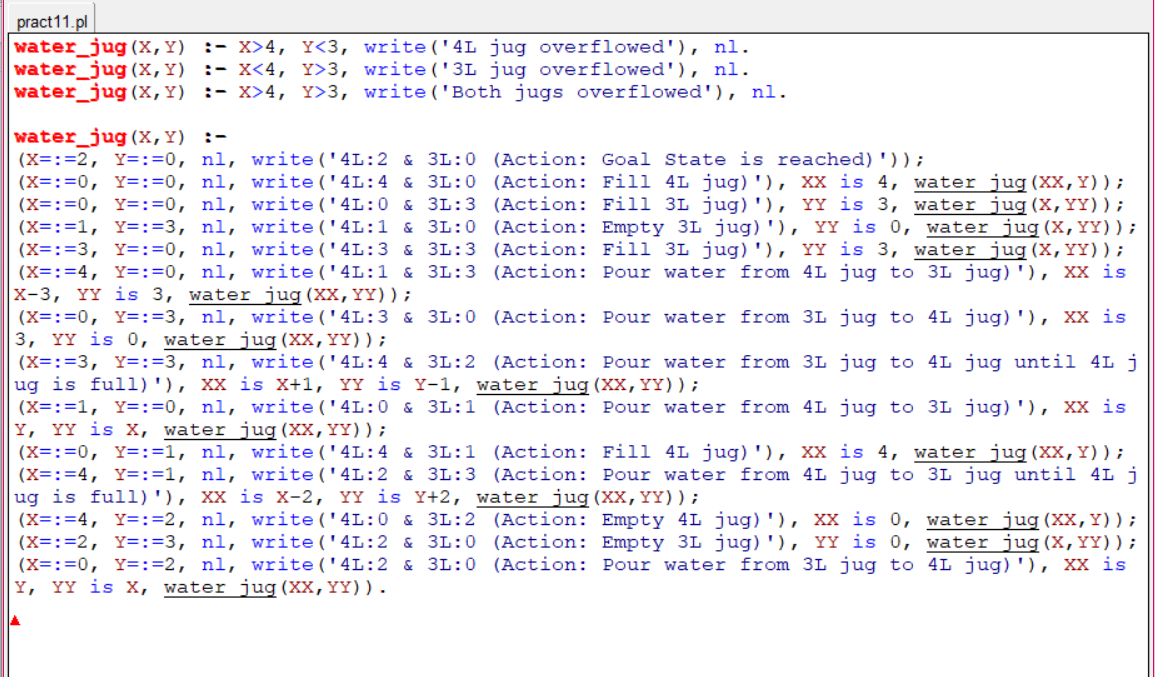
Aim : - Define a predicate to solve the Tower of Hanoi problem.

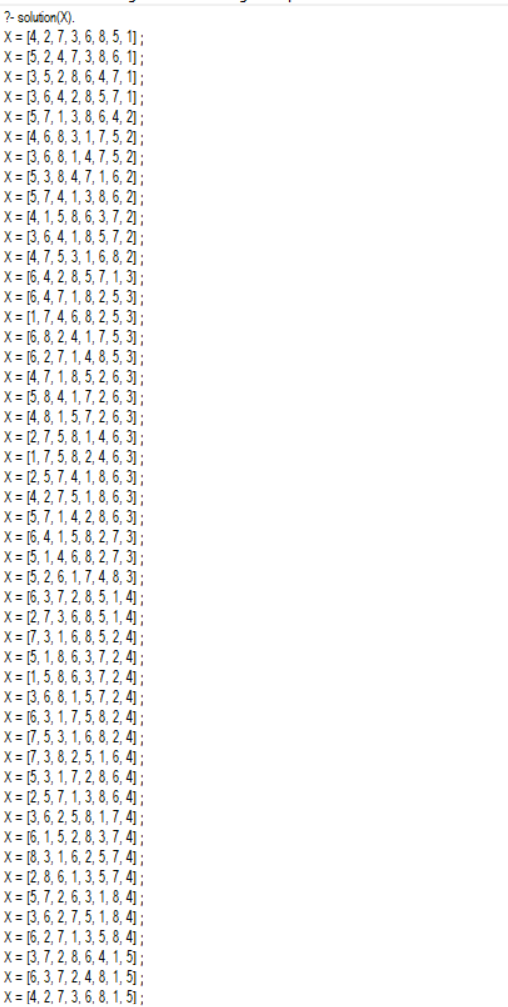
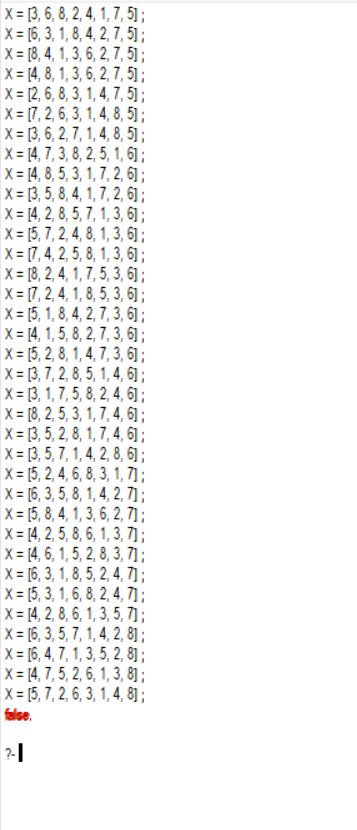




**EXPERIMENT -11**

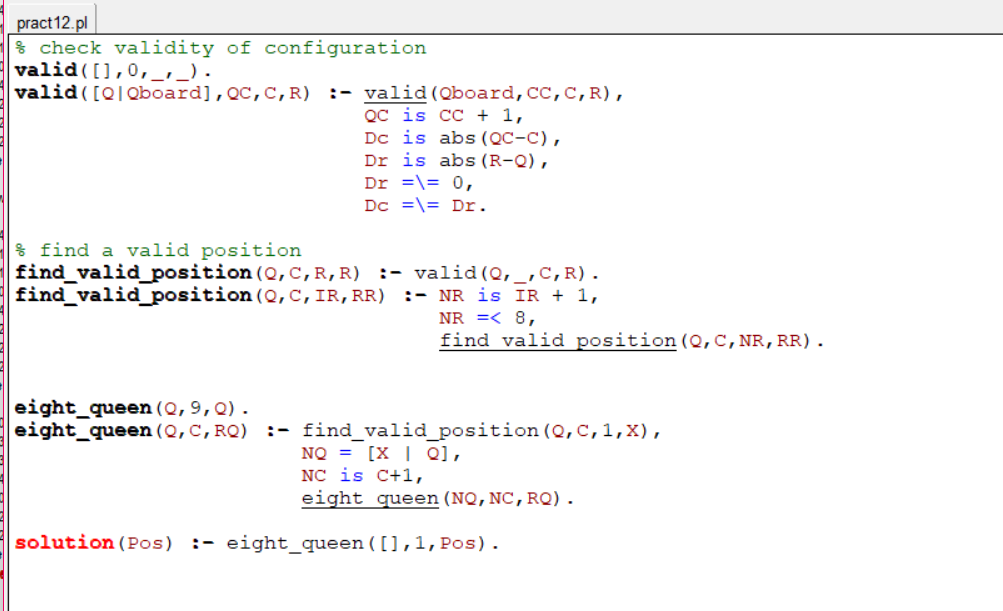
Aim : - Write a program to solve Water Jug Problem using Prolog



**EXPERIMENT -12**

Aim : - Write a program to solve 8-queen problem using Prolog.



**EXPERIMENT -13**

Aim : -