## **EX.NO: 6**

#### **PROLOG**

### AIM:

To develop a family tree program using PROLOG with all possible facts, rules and queries.

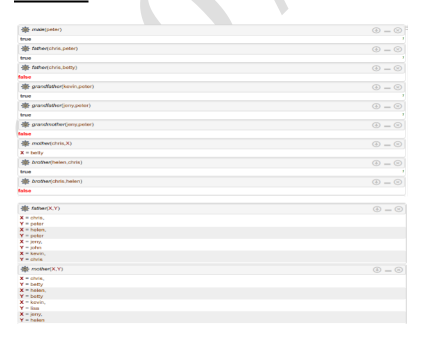
## **SOURCE CODE:**

### **KNOWLEDGE BASE:**

```
/*FACTS :: */
male(peter).
male(john).
male(chris).
male(kevin).
female(betty).
female(jeny).
female(lisa).
female(helen).
parentOf(chris,peter).
parentOf(chris,betty).
parentOf(helen,peter).
parentOf(helen,betty).
parentOf(kevin,chris).
parentOf(kevin,lisa).
parentOf(jeny,john).
parentOf(jeny,helen).
/*RULES :: */
/* son,parent
* son,grandparent*/
father(X,Y):-male(Y),
parentOf(X,Y).
mother(X,Y):- female(Y),
parentOf(X,Y).
grandfather(X,Y):-male(Y),
```

```
\begin{aligned} & parentOf(X,Z), \\ & parentOf(Z,Y). \\ & grandmother(X,Y):- female(Y), \\ & parentOf(X,Z), \\ & parentOf(Z,Y). \\ \\ & brother(X,Y):- male(Y), \\ & father(X,Z), \\ & father(Y,W), \\ & Z == W. \\ \\ & sister(X,Y):- female(Y), \\ & father(X,Z), \\ & father(Y,W), \\ & Z == W. \\ \end{aligned}
```

# **OUTPUT:**



 ⊕ grandmother(X,Y) X = kevin, Y = betty X = jeny, Y = betty ∰ grandfather(X,Y)  $\oplus$  =  $\boxtimes$ X = kevin, Y = peter X = jeny, Y = peter ③ — ⊗ · brother(X,Y) X = Y, Y = chris X = helen, Y = chris X = Y, Y = kevin (4) = (8) · sister(X,Y) X = Y, Y = jeny X = chris, Y = helen X = Y, Y = helen **RESULT:** Thus the python code is implemented successfully and the output is verified.

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