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Practical No: 5

A program to implement Rule Based System.

AIM: Write a program which contains three predicates: male, female, parent. Make rules for following family relations: father, mother, grandfather, grandmother, brother, sister, uncle, aunt, nephew and niece, cousin.

Code:

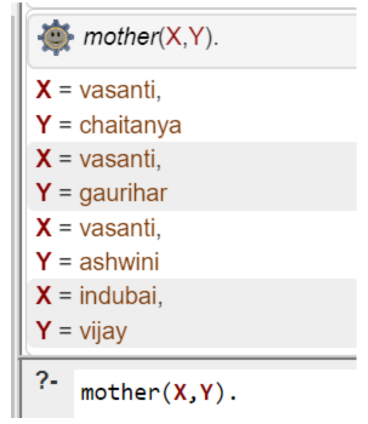
```
male(vijay).
male(mahadev).
male(gaurihar).
male(omkar).
male(bajrang).
male(chaitanya).
female(vasanti).
female(indubai).
female(ashwini).
female(gayatri).
female(sangita).
parent(vijay,chaitanya).
parent(vasanti,chaitanya).
parent(vijay,gaurihar).
parent(vasanti,gaurihar).
parent(vijay,ashwini).
parent(vasanti,ashwini).
parent(mahadev,vijay).
parent(indubai,vijay).
mother(X,Y):-parent(X,Y),female(X).
father(X,Y):-parent(X,Y), male(X).
grandmother(GM,X):- mother(GM,Y), parent(Y,X).
grandfather(GF,X):- father(GF,Y), parent(Y,X).
greatgrandmother(GGM,X):-mother(GGM,GM), parent(GM,F), parent(F,Y), parent(Y,X).
greatgrandfather(GGF,X):- father(GGF,GF), parent(GF,F), parent(F,Y), parent(Y,X).
sibling(X,Y):-mother(M,X), mother(M,Y),X=Y, father(F,X), father(F,Y).
brother(X,Y):-sibling(X,Y), male(X).
sister(X,Y):-sibling(X,Y), female(X).
uncle(U,X):-parent(Y,X), brother(U,Y).
\operatorname{aunt}(A,X):- \operatorname{parent}(Y,X), \operatorname{sister}(A,Y).
nephew(N,X):- sibling(S,X), parent(S,N), male(N).
niece(N,X):-sibling(S,X), parent(S,N), female(N).
```

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cousin(X,Y):-parent(P,Y), sibling(S,P), parent(S,X).

OUTPUT:





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b)

Code:

```
/* Facts */
male(jack).
male(oliver).
male(ali).
male(james).
male(simon).
male(harry).
female(helen).
female(sophie).
female(jess).
female(lily).
parent_of(jack, jess).
parent_of(jack, lily).
parent_of(helen, jess).
parent_of(helen, lily).
parent_of(oliver, james).
parent_of(sophie, james).
parent of(jess, simon).
parent_of(ali, simon).
parent_of(lily, harry).
parent_of(james, harry).
/* Rules */
father_of(X, Y):-male(X), parent_of(X, Y).
mother_of(X, Y):- female(X), parent_of(X, Y).
grandfather_of(X, Y):-male(X), parent_of(X, Z), parent_of(Z, Y).
grandmother_of(X, Y):= female(X), parent_of(X, Z), parent_of(Z, Y).
sister_of(X, Y):- female(X), father_of(F, Y), father_of(F, X), X = Y.
sister of(X, Y):- female(X), mother of(M, Y), mother of(M, X), X = Y.
\operatorname{aunt\_of}(X, Y):- \operatorname{female}(X), \operatorname{parent\_of}(Z, Y), \operatorname{sister\_of}(Z, X), !.
brother_of(X, Y):- male(X), father_of(F, Y), father_of(F, X), X = Y.
brother_of(X, Y):- male(X), mother_of(M, Y), mother_of(M, X), X = Y.
uncle of (X, Y):- parent of (Z, Y), brother of (Z, X).
ancestor\_of(X, Y):-parent\_of(X, Y).
ancestor\_of(X, Y):-parent\_of(X, Z), ancestor\_of(Z, Y).
```

OUTPUT:

Y = simon

X = lily, **Y** = harry



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