**IAI : Exp-5(Inlab)**

**Name :** Keyur Patel **Roll No :** 16010421073  **Batch :** A-2

**Code:**

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):- %(X,Y or Y,X)%

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.

aunt\_of(X,Y):- female(X),

parent\_of(Z,Y), sister\_of(Z,X),!.

brother\_of(X,Y):- %(X,Y or Y,X)%

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:**



**Outcomes:**

**CO3 :** Ability to formally state the problem and develop the appropriate proof for given a logical deduction problem.