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## IMPLEMENTATION OF DECISION MAKING AND KNOWLEDGE REPRESENTATION

PROGRAM:

```
S GNU Prolog console
                                                                                               swetha - Notepad
 File Edit Terminal Prolog Help
                                                                                                              File Edit Format View Help
GNU Prolog 1.5.0 (64 bits)
Compiled Jul 8 2021, 12:33:56 with cl
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                                                                                                             % Facts
                                                                                                             likes(mary,food).
                                                                                                             likes(mary,wine).
                                                                                                             likes(john,wine).
| ?- change_directory('C:/Users/Swetha/Documents').
                                                                                                             likes(john,mary).
yes
| ?- [swetha].
| ?- [swetha].
| compiling C:/Users/Swetha/Documents/swetha.pl for byte code...
| C:/Users/Swetha/Documents/swetha.pl compiled, 10 lines read - 920 byt
                                                                                                              likes(john,X):-likes(mary,X).
                                                                                                             likes(john,Y):-likes(Y,wine).
likes(john,Y):-likes(Y,Y).
yes
| ?- likes(john,food).
true ?
yes
| ?- likes(john,wine).
true ?
yes
| ?- likes(john,Y).
Y = wine ?
```

```
swetha - Notepad
 S GNU Prolog console
                                                                                          File Edit Terminal Prolog Help
                                                                                                        File Edit Format View Help
GNU Prolog 1.5.0 (64 bits)
Compiled Jul 8 2021, 12:33:56 with cl
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                                                                                                       % Rules to find the minimum of two numbers
                                                                                                       minimum(X, Y, X) :- X =< Y.
                                                                                                       minimum(X, Y, Y) :- X > Y.
| ?- change_directory('C:/Users/Swetha/Documents').
                                                                                                       % Rule to find the maximum of two numbers
                                                                                                       maximum(X, Y, X) :- X >= Y.
maximum(X, Y, Y) :- X < Y.
yes
| ?- [swetha].
| compiling C:/Users/Swetha/Documents/swetha.pl for byte code...
| C:/Users/Swetha/Documents/swetha.pl compiled, 7 lines read - 671 byte
yes
| ?- minimum(5, 10, Min).
Min = 5 ?
?- maximum(5, 10, Max).
Max = 10
ves
minimum(8, 3, Min), maximum(8, 3, Max).
Max = 8
Min = 3 ?
(16 ms) yes
```