

## Code:

```
1  woman(mia).
2  woman(jody).
3  woman(yolanda).
4  playsairguitar(jody).
5  man(bheem).
6  man(chotu).
7  playscricket(chintu).
```

## Output:

```
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For built-in help, use ?- help(Topic). or ?- apropos(Word).
```

```
1 ?- pwd.
% c:/users/ajay kumar/
true.

2 ?- cd('C:/Users/Ajay kumar/Desktop/SEIT-B/PCPF/Lab/Exp_6').
true.

3 ?- [prolog1].
true.

4 ?- woman(mia).
true.

5 ?- woman(jody).
true.

6 ?- woman(yolanda).
true.

7 ?- playsAirGuitar(jody).
Correct to: "playsairguitar(jody)"? yes
true.

8 ?- playsairguitar(mia)
.
false.

9 ?- playscricket(chintu).
true.

10 ?- man(Bheem).
Bheem = bheem.
```

**Code:**

```
1 happy(yolanda).
2 listens2Music(mia).
3 listens2Music(yolanda):- happy(yolanda).
4 playsAirGuitar(mia):- listens2Music(mia).
5 playsAirGuitar(yolanda):- listens2Music(yolanda).
```

**Output:**

```
1 ?- cd('C:/Users/Ajay kumar/Desktop/SEIT-B/PCPF/Lab/Exp_6').
true.

2 ?- [prolog2].
true.

3 ?- happy(mia).
false.

4 ?- listens2Music(mia).
true.

5 ?- listens2Music(yolanda).
true.

6 ?- happy(X).
X = yolanda.

7 ?- playsairguitar(Y).
Correct to: "playsAirGuitar(Y)"? yes
Y = mia .

8 ?- listens2Music(Z).
Z = mia .

9 ?-
```

**Code:**

```
1 studies(charlie, csc135).
2 studies(olivia, csc135).
3 studies(jack, csc131).
4 studies(arthur, csc134).
5 teaches(kirke, csc135).
6 teaches(collins, csc131).
7 teaches(collins, csc171).
8 teaches(juniper, csc134).
9 professor(X, Y):- teaches(X, C), studies(Y, C).
```

**Output:**

```
1 ?- cd('C:/Users/Ajay kumar/Desktop/SEIT-B/PCPF/Lab/Exp_6').
true.
```

```
2 ?- [prolog3].
true.
```

```
3 ?- studies(charlie, What).
What = csc135.
```

```
4 ?- professor(kirke, Students).
Students = charlie .
```

```
5 ?- teaches(Who, csc171).
Who = collins.
```

4. WAP in Prolog to implement the truth tables of the logical operations-NOT, AND, OR, NAND and NOR operations.

**Code:**

```
1 % Not Operation
2 notGate(false).
3
4 % And Operation
5 andGate(true, true).
6
7 % OR Operation
8 orGate(_, true).
9 orGate(true, _).
10
11 % NAND Operation
12 nandGate(_, false).
13 nandGate(false, _).
14
15 % NOR Operation
16 norGate(false, false).
```

**Output:**

```
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```

```
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```

```
1 ?- cd('C:/Users/Ajay kumar/Desktop/SEIT-B/PCPF/Lab/Exp_6').
true.
```

```
2 ?- [prolog4].
true.
```

```
3 ?- notGate(true).
false.
```

```
4 ?- and(false, true).
ERROR: Unknown procedure: and/2 (DWIM could not correct goal)
```

```
5 ?- andGate(false, true).
false.
```

```
6 ?- andGate(true, true).
true.
```

7 ?- orGate(false, false).  
false.

8 ?- orGate(true, false).  
true.

9 ?- nandGate(true, true).  
false.

10 ?- nandGate(false, false).  
true .

11 ?- norGate(true, true).  
false.

12 ?- norGate(false, false).  
true.

13 ?-

1 ?- 6\*6==36.

true.

2 ?- 10=8+3.

false.

3 ?- 10=8+2.

false.

4 ?- sqrt(36)+4==5\*11-45.

true.

5 ?- 10=\=8+3.

true.

6 ?- 11=\=8+3.

false.

7 ?- 6+4==3+7.

false.

8 ?- 6<3;7 is 5+2.

true.

9 ?- not(111=\=8+3).

false.

10 ?- 111=\=8+3,11=\=3.

true.

11 ?- 11=\=8+3;11=\=3.

true.

12 ?- sqrt(36)+4==5\*11-45.

true.

13 ?- sqrt(36)+4==5\*11-45>false.

true .

14 ?- sqrt(36)+4==5\*11-45,false.

false.

15 ?- not(6<3;7 is 5+2).

false.

16 ?- not(not(6<3;7 is 5+2)).  
true.

17 ?- not(not(6<3;7 is 5+2)),true.  
true.

18 ?- not(not(6<3;7 is 5+2)),false.  
false.

19 ?- not(not(6<3;7 is 5+2));false.  
true .

20 ?- not(not(6<3;7 is 5+2));true.  
true .