

## EXP NO: 212 UNIFICATION AND RESOLUTION

AIM: To execute a program based on unification & resolution

### ALGORITHM

1. Define enjoy if it's sunny and warm
2. Define strawberry picky if it's warm & pleasant
3. Define wet if it's raining
4. Set current condition: warm, raining and sunny.

### CODE:-

enjoy:- sunny, warm

strawberry-picky:- warm, pleasant

notstrawberry-picky:- raining

wet:- raining

warm

raining

sunny

### OUTPUT

?-notstrawberry-picky ?-enjoy ?-wet  
me me me.

### RESULT:-

Thus the program based on unification & resolution is successfully executed & verified.