```
// example 5.6//
clc
//clears the screen//
clear
//clears all existing variables//
disp("we can SIMPLIFY the given equation as : ");
disp('A+B=(A'''+B'''')[INVOLUTION LAW]' );
disp(' =(A''.B'')''' )
disp('[(AA)''.(BB)'']''')
disp('this says that output Y equals to A+B' );
```