

```

// example 5.7//
clc
//clears the screen//
clear
//clears all existing variables//
disp("we can SIMPLIFY the given equation as : ");
disp('A'B+AB'=((A'B)'''+(AB'')''') [INVOLUTION LAW] ');
disp('    ={(A'B)''.(AB'')''}'' [DEMORGAN'' LAW]')
disp(' [{B(AB)''}''{A(AB)''}'']''')

```