```
// example 1.8(b)//
//conversion octal number to hexadecimal number //
clc
//clears the screen //
clear
// clears already existing variables //
x= oct2dec ('762')
//octal to decimal conversion //
a= dec2hex (x)
//decimal to hexadecimal conversion //
disp ('conversion of given octal no to its hexadecimal form results in :')
disp (a)
//answer in hexadecimal form//
```