

```
//example 1.15.b//  
//sequence of gray numbers//  
clc  
//clears the screen//  
clear  
//clears all existing variables//  
a=1111;  
//for gray to binary, first no (MSB) remains the  
same, second number is addition of first and  
second of binary ignoring the carry and so on.//  
disp('gray to binary of 1111 =1011')
```