```
/*
loop on y or n
import java.util.Scanner;
import java.util.Random;
public class loopstring{
        public static void main(String[]args){
Scanner vReader = new Scanner(System.in);
Random vGenerator = new Random();
int iRandomNumber;
String sContinue = "y";
//notice the .equal to compare a string value
while(sContinue.equals("y")){
iRandomNumber = vGenerator.nextInt(16) + 1;
System.out.println(iRandomNumber);
System.out.print("Do you want another random #? (enter y or n)");
//notice .nextLine() as the method to read a string
sContinue = vReader.nextLine();
}
}
```