```
import java.util.Scanner;
public class string_occurance_in_string {
 public static void main(String[] args){
  Scanner in=new Scanner (System.in);
  System.out.print("Enter the first string:");
  String word=in.nextLine();
  System.out.print("Enter the second string:");
  String word1=in.nextLine();
  int repeated_times=0;
  char ch;
  boolean flag;
  for(int i=0;i<word.length();i++){</pre>
   ch=word.charAt(i);
   if(ch==word1.charAt(0)){
     int index=i;
     flag=true;
   for(int j=0;j<word1.length();j++){</pre>
     char ch1=word.charAt(index);
     char ch2=word1.charAt(j);
     if(ch1!=ch2){
      flag=false;
      break;
     }
      index=index+1;
   }
   if(flag==true){
     repeated_times=repeated_times+1;
```

```
}
}

}

if(repeated_times>=1){

System.out.println("The second string occured "+repeated_times+" times");
}
else{
System.out.println("No occurence w
as executed");
}
in.close();
}
```