```
class Activity{
 //Implement Activity class here..
 String string1;
    String string2;
    String operator;
public Activity(String string1, String string2, String operator) {
 super();
 this.string1 = string1;
 this.string2 = string2;
 this.operator = operator;
public String getString1() {
 return string1;
public void setString1(String string1) {
 this.string1 = string1;
public String getString2() {
 return string2;
public void setString2(String string2) {
 this.string2 = string2;
}
public String getOperator() {
 return operator;
}
public void setOperator(String operator) {
 this.operator = operator;
}
public class Source {
 //Implement the two function given in description in here...
 public String handleException(Activity a){
   if(a.string1 == null || a.string2 == null)
       throw new NullPointerException("Null values found");
     if((!a.getOperator().equals("+")) && (!a.getOperator().equals("-")))
       throw new NullPointerException(a.getOperator());
     return "No Exception Found";
  public String doOperation(Activity a){
    String output = "";
    switch(a.getOperator()){
     case "+":
         output = a.getString1()+ a.getString2();
         break;
     case "-":
         output= a.getString1().replaceAll(a.getString2(),"");
         break;
    }
   return output;
```

```
public static void main(String args[] ) throws Exception {
   //Write your own main to check the program...
}
}
```