```
public class Nullex {
 static int field[];
     public static void main(String args[]) {
        for (int i=-1; i<4; i++) {
               try {
                              System.out.println(1/i);
                       if (i==2)
                        field[0]=1;
                       System.out.println("i="+i+"...in try");
                }//end try
                catch (java.lang.ArithmeticException e) {
                          System.out.println("attention:"+e);
                      System.out.println("i="+i+"...in catch");
               }//end catch
                 catch (Exception e) {
                            System.out.println("general exception:"+e);
                      }//end catch
                 finally {
                              System.out.println("i="+i+"...in finally");
                 System.out.println("i="+i+"...extern try");
 }//end main
}//end class
```