```
// src/com/github/sahasatvik/math/ExpressionParserException.java
package com.github.sahasatvik.math;
/**
  Superclass of all Exceptions thrown by ExpressionParser.
        @author
                        Satvik Saha
                        1.0, 16/10/2016
        @version
                        com.github.sahasatvik.math.ExpressionParser
        @see
        @since
                        1.0
 */
public class ExpressionParserException extends Exception {
       private String faultyExpression;
         * Constructor of ExpressionParserException.
                @param faultyExpression
                                                the expression which could not be parsed
                @since 1.0
         * /
        public ExpressionParserException (String faultyExpression) {
                super("ExpressionParserException");
               /* Store the bad expression */
               this.faultyExpression = faultyExpression;
        }
         * Gets the expression which could not be parsed.
                                                the expression which could not be parsed
                @return
                @since 1.0
        public String getFaultyExpression () {
                return faultyExpression;
```