```
// src/com/github/sahasatvik/math/MissingOperandException.java
package com.github.sahasatvik.math;
/**
 * Exception thrown when an expression passed to ExpressionParser has a missing
  operand.
                        Satvik Saha
        @author
                       1.0, 16/10/2016
        @version
                        com.github.sahasatvik.math.ExpressionParserException
        @see
        @since
                        1.0
 */
public class MissingOperandException extends ExpressionParserException {
       private String op;
        /**
          Constructor of MissingOperandException.
                @param faultyExpression
                                                the expression which could not be parsed
                                                the operator which is missing an operand
                @param op
               @since 1.0
         */
        public MissingOperandException (String faultyExpression, String op) {
                super(faultyExpression);
                this.op = op;
        }
        /**
         * Gets the operator which is missing an operand.
                                                the operator which is missing an operand
                @return
                @since 1.0
         */
        public String getOperator () {
                return op;
```