EXERCISE 1 - Calculator-Example

Calculator-Example is a package including methods for performing calculations (the four basic types of calculation).

Installation

Use of an IDE (IntelliJ, Eclipse,...) and import the packages as shown below.

Usage

```
import at.fhj.iit.CalculatorImpl;
import at.fhj.iit.ICalculator;
 CalculatorImpl calculator = new CalculatorImpl();
   #returns value of number1 + number 2
   double sum = calculator.add(5, 3);
   #returns value of number1 - number 2
   double difference = calculator.minus(10, 4);
   #returns value of number1 * number 2
   double product = calculator.multiply(2, 6);
   #returns value of number1 / number 2
   double quotient = calculator.divide(8, 2);
```

Contributing

Feedback is highly appreciated and can be sent to mail@adress.com!

EXERCISE 2

- · GitHub profile
- FH JOANNEUM

EXERCISES

- Exercise1
- Exercise2
- Exercise3
- Exercise4

PROFESSEUR: M.DA ROS

• Exercise5