

PHP programming exercise
version 1.0
created on 03-01-2018

In the previous exercises and presentations we covered arithmetic operators and object oriented programming. In this exercise we combine these topics.

Instruction

Write your own object oriented PHP calculator. Create a Calculator class. It's constructor should accept two values (numbers) as arguments and these values are stored in two class attributes. The class should contain at least four functions which respectively add, subtract, multiply or divide the two values on request.

After implementing the class you should be able to make these calls: (example)

```
$myCalc = new Calculator(12, 6);  
echo $myCalc > add();           // Displays 18  
echo $myCalc > multiply();       // Displays 72
```