## Calculator

Create a class called **Calculator** that has the following **static methods**:

* **add(\*args)** - **sums** all the arguments passed to the function and **returns the result**
* **multiply(\*args)** - **multiplies** all the numbers and **returns the result**
* **divide(\*args)** - **divides** all the numbers (starting from the first one) and returns the **result**
* **subtract(\*args)** - **subtracts** all the numbers (starting from the first one) and returns the **result**

### Examples

|  |
| --- |
| **Test Code** |
| print(Calculator.add(5, 10, 4))  print(Calculator.multiply(1, 2, 3, 5))  print(Calculator.divide(100, 2))  print(Calculator.subtract(90, 20, -50, 43, 7)) |
| **Output** |
| 19  30  50.0  70 |