

OUTPUT

The function should return result of numbers after applying the chosen operation.

1.function declaration named basicOp with parameters operation, value1, value2

3. case string plus colon

5. case string minus, colon

7. case string times, colon

9. case string division, colon

11. default, colon [[if none of the case claus matched the expression]]

FUNCTION

2. statement switch with the first parameter of my function (operation) [[switch statement evaluates on expression, in this case operation, matching the expression's value(operations in this case)to a case clause('+ ' one of my examples), and executes statements associated with the casea as well as statements in case's that follow the matching case.]]

4. return value1 pluse value2, simicolon

6. return value1 minus value2, simicolon

8. return value1 times value2, simicolon

10. return value1 divided value2, simicolon

12. return 0

OUTPUT

basicOp('+', 4, 7) // Output: 11

basicOp('-', 15, 18) // Output: -3