	_		
 	-		
		\mathbf{U}	

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

FUNCTION

OUTPUT

basicOp('+', 4, 7) // Output: 11 basicOp('-', 15, 18) // Output: -3

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]]

- 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