

---

# **my\_project\_banbar**

*Release 0.0.1*

**BA**

**Jun 11, 2021**



**CONTENTS:**

**1 Guide** **1**

    1.1 Add Subtract . . . . . 1

    1.2 Advanced . . . . . 1

**2 Indices and tables** **3**

**Python Module Index** **5**

**Index** **7**



## 1.1 Add Subtract

`add_subtract.add_two_numbers(num1, num2)`

Adds two numbers.

Extended description on adding two numbers.

**Args:** num1 (int or float): Could be a float or an int num2 (int): the second number to add

**Returns:** int: the added value of the two input values.

## 1.2 Advanced

`advanced.multiply_two_numbers(num1, num2)`

Multiplies two numbers.

Extended description on multiplying two numbers.

**Args:** num1 (int or float): Could be a float or an int num2 (int): the second number to add

**Returns:** int: the added value of the two input values.



## INDICES AND TABLES

- genindex
- modindex
- search





## PYTHON MODULE INDEX

### a

add\_subtract, 1

advanced, 1



## INDEX

### A

add\_subtract  
    module, 1  
add\_two\_numbers() (*in module add\_subtract*), 1  
advanced  
    module, 1

### M

module  
    add\_subtract, 1  
    advanced, 1  
multiply\_two\_numbers() (*in module advanced*), 1