

CPB221 Exercise ch02-1

1. Delivery Program

- Tom wants to send the goods to his friend. When he sends an item, he enters the recipient and address into the delivery system and enters the weight of the item. Shipping is \$0.5 per gram and is calculated automatically.
- Let's write a program that receives shipping information and outputs it along with the shipping cost so that the result is as follows.

➤ Please submit a python source file (*.py).

실행 결과

```
## Please enter the information to send the two items. ##
Recipient: 김영수
Address: 부산광역시 금정구 장전동 xxxx
Weight(g) of Item #1: 249
Weight(g) of Item #2: 5112
-----
** TO ==> 김영수
** Address ==> 부산광역시 금정구 장전동 xxxx
** Total shipping cost ==> $2680.5
```

} User Inputs



CPB221 Exercise ch02-1

2. Simple Calculator

- Let's make a calculator that calculates the addition, subtraction, multiplication, division, remainder, and square of two numbers when the user enters two and extra one numbers on the keyboard.
- Please submit a python source file (*.py).

실행 결과

Please enter two numbers.

Number 1: 48

Number 2: 5

 $48 + 5 = 53$

$48 - 5 = 43$

$48 * 5 = 240$

$48 / 5 = 9.6$

$48 \% 5 = 3$

$48 ** 5 = 254803968$

Number 3: 120

 $48 + 5 + 120 = 173$

$48 - 5 - 120 = -77$

$48 * 5 * 120 = 28800$

$48 / 5 / 120 = 0.08$

Red characters: User Inputs

