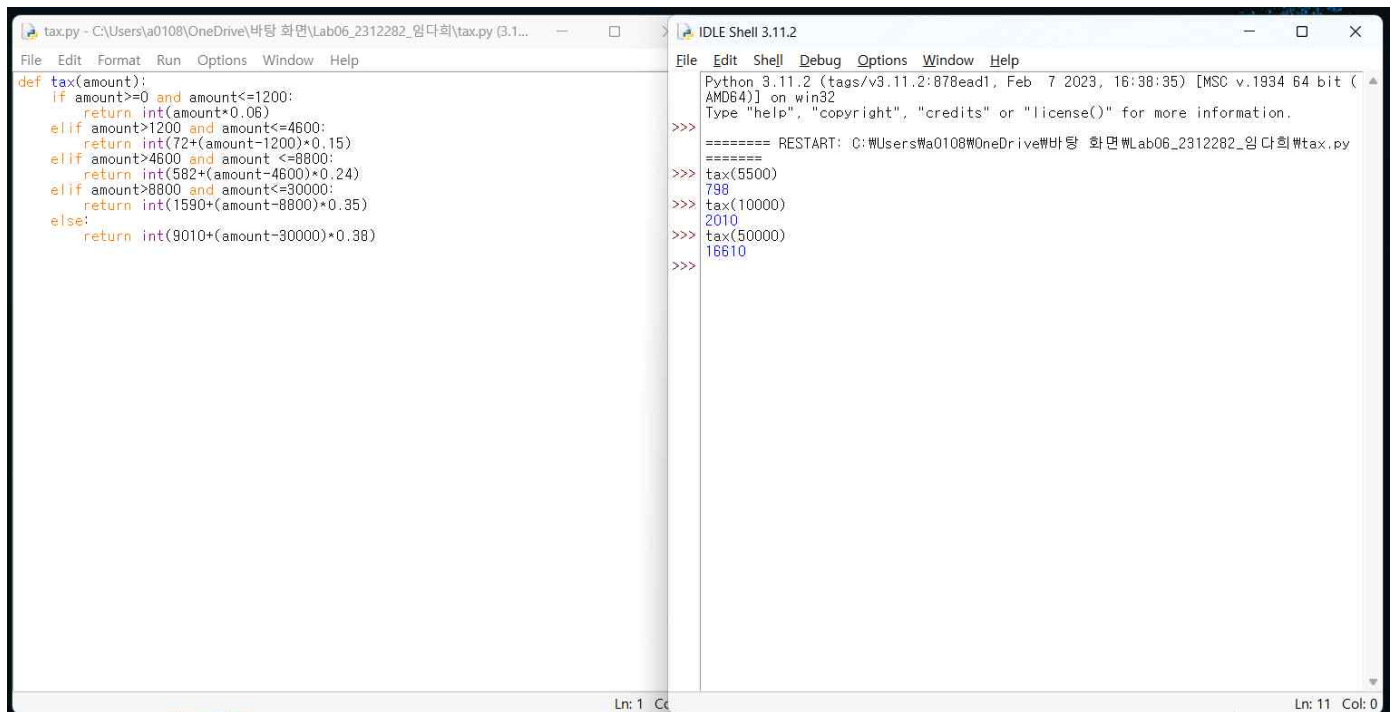


Lab06_2312282_임다희

#1. 근로소득세 계산 프로그램



The image shows a screenshot of a Python IDE with two windows. The left window, titled 'tax.py', contains a function 'tax(amount)' that calculates income tax based on different brackets. The right window, titled 'IDLE Shell 3.11.2', shows the execution of the program, including a restart command and several function calls with their corresponding outputs.

```
def tax(amount):  
    if amount >= 0 and amount <= 1200:  
        return int(amount * 0.06)  
    elif amount > 1200 and amount <= 4600:  
        return int(72 + (amount - 1200) * 0.15)  
    elif amount > 4600 and amount <= 8800:  
        return int(582 + (amount - 4600) * 0.24)  
    elif amount > 8800 and amount <= 30000:  
        return int(1590 + (amount - 8800) * 0.35)  
    else:  
        return int(9010 + (amount - 30000) * 0.38)
```

```
Python 3.11.2 (tags/v3.11.2:878ead1, Feb 7 2023, 16:38:35) [MSC v.1934 64 bit (AMD64)] on win32  
Type "help", "copyright", "credits" or "license()" for more information.  
>>> ===== RESTART: C:\Users#a0108\OneDrive\바탕 화면\Lab06_2312282_임다희\tax.py =====  
>>> tax(5500)  
798  
>>> tax(10000)  
2010  
>>> tax(50000)  
16610  
>>>
```

Ln: 1 Col: 0

Ln: 11 Col: 0