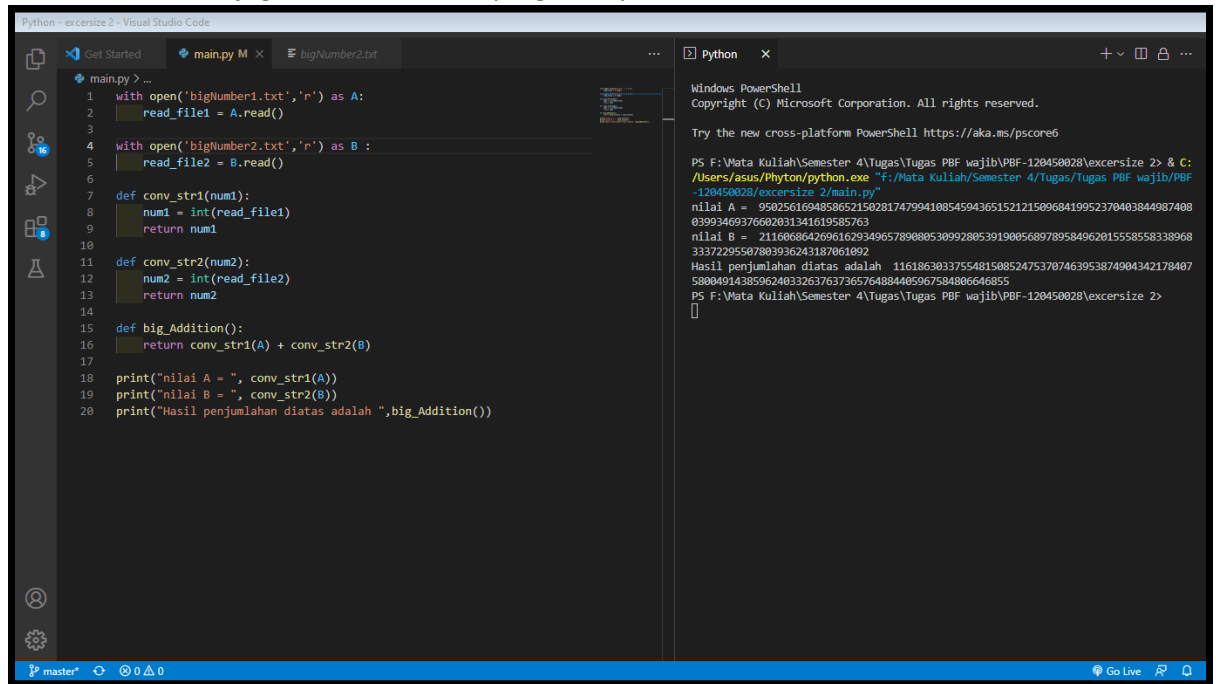


Nama: Hafizul Damar Laya

NIM: 120450028

Kelas: PBF RB

1. Implementasikan konsep fungsi yang telah dipelajari ke dalam pembuatan program tersebut! Sertakan juga screenshot hasil program nya!



The screenshot displays the Visual Studio Code interface. On the left, the 'main.py' file is open, containing a Python script that reads two large numbers from 'bigNumber1.txt' and 'bigNumber2.txt', converts them to integers, and prints their sum. The script uses functions to convert strings to integers and to perform the addition. On the right, a PowerShell terminal window shows the execution of the script. The output displays the two large numbers, A and B, and their sum, which is a very large integer.

```
Python - exercise 2 - Visual Studio Code
main.py > ...
1 with open('bigNumber1.txt','r') as A:
2     read_file1 = A.read()
3
4 with open('bigNumber2.txt','r') as B :
5     read_file2 = B.read()
6
7 def conv_str1(num1):
8     num1 = int(read_file1)
9     return num1
10
11 def conv_str2(num2):
12     num2 = int(read_file2)
13     return num2
14
15 def big_Addition():
16     return conv_str1(A) + conv_str2(B)
17
18 print("nilai A = ", conv_str1(A))
19 print("nilai B = ", conv_str2(B))
20 print("Hasil penjumlahan diatas adalah ",big_Addition())

Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS F:\Mata Kuliah\Semester 4\Tugas\Tugas PBF wajib\PBF-120450028\excercise 2> & C:
:/Users/asus/Phyton/python.exe "f:/Mata Kuliah/Semester 4/Tugas/Tugas PBF wajib/PBF
-120450028/excercise 2/main.py"
nilai A =  95025616948586521502817479941085459436515212150968419952370403844987408
03993469376602031341619585763
nilai B =  21160086426961629349657890805309928053919005689789584962015558558338968
33372295567893936243187061092
Hasil penjumlahan diatas adalah  1161863033755401508524753707463953874904342178407
5880491438596240332637637965764884405967584806646855
PS F:\Mata Kuliah\Semester 4\Tugas\Tugas PBF wajib\PBF-120450028\excercise 2>
```