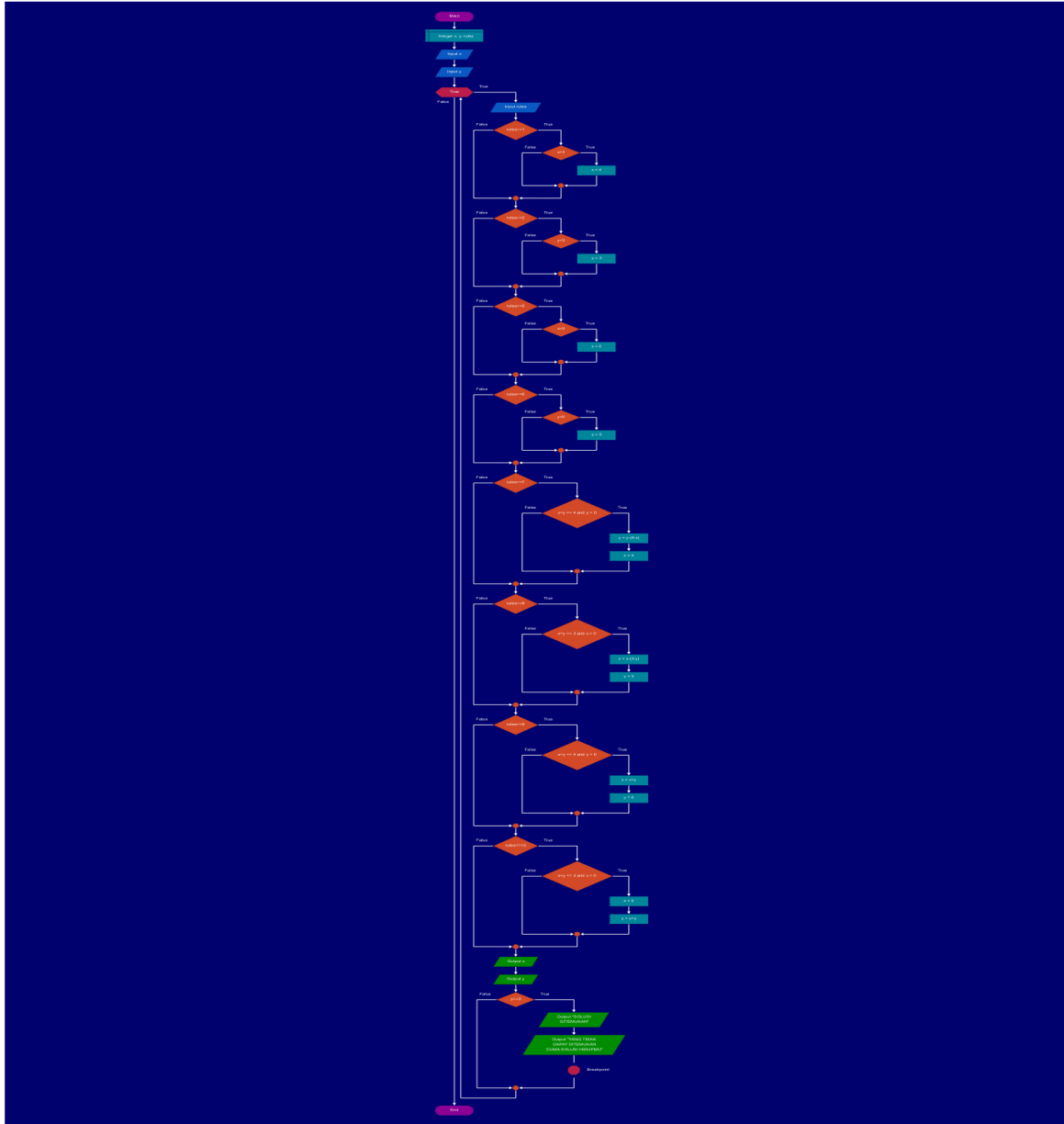
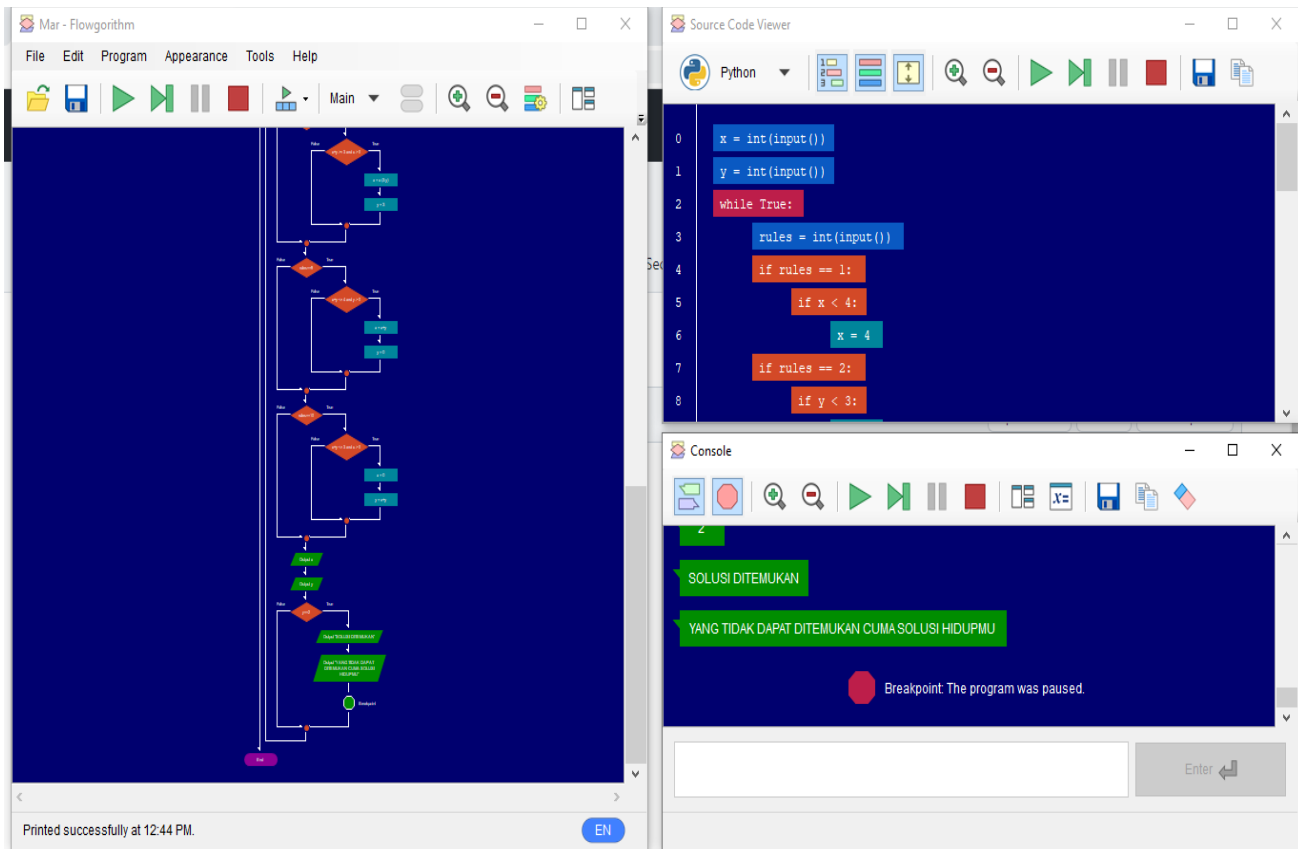


NIM : 20.01.013.045



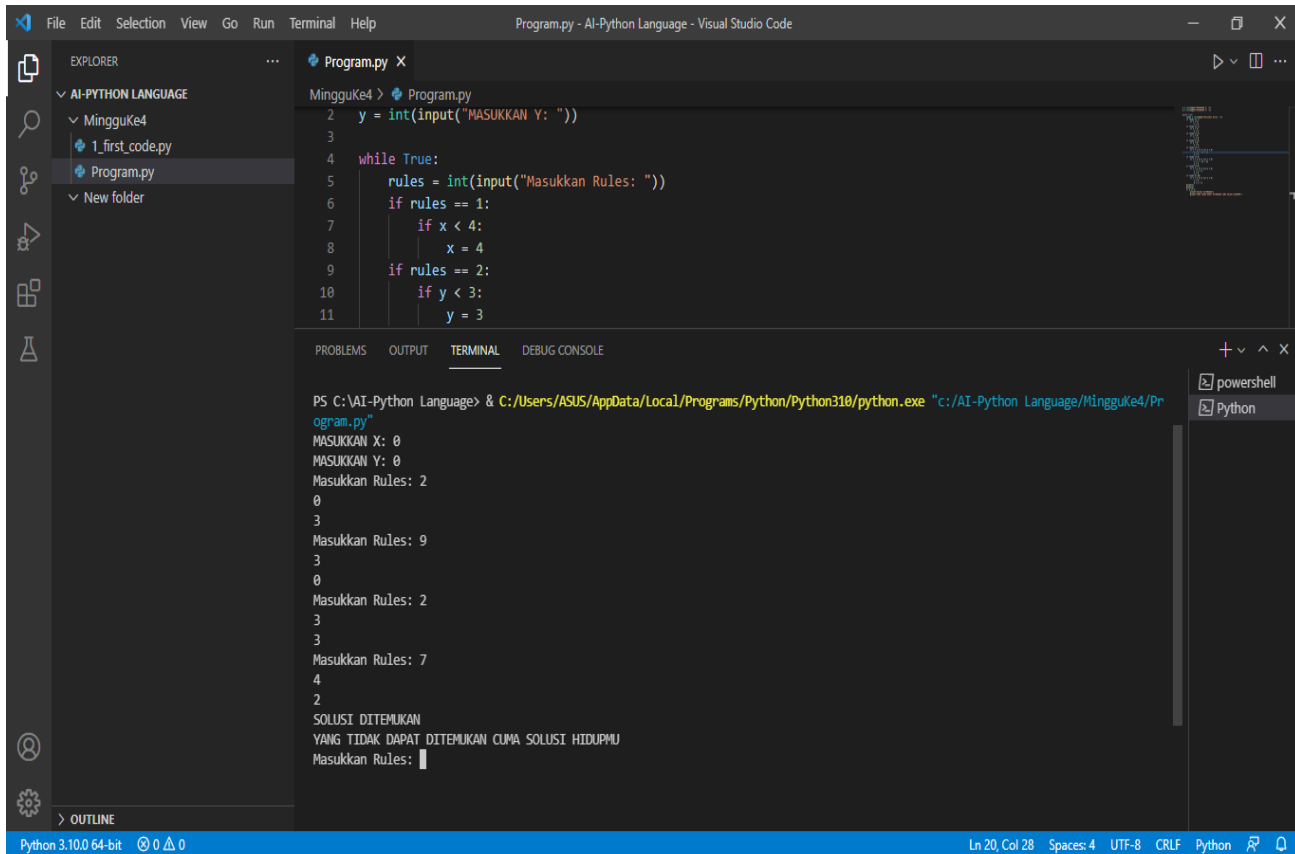
Solusi yang ditemukan

SETELAH BERBAGAI PERCOBAAN, DI TEMUKAN SOLUSI URUTAN RULES YAITU: 2, 9, 2, & 7



Hasil Codingan

SETELAH MENDAPAT SOLUSI KITA APLIKASIKAN KE VISUAL STUDIO CODE.



The screenshot displays the Visual Studio Code interface with a Python file named `Program.py` open. The code is a simple program that takes user input for 'MASUKKAN Y' and 'Masukkan Rules', then checks if the input is 1 or 2. If 1, it checks if 'x' is less than 4. If 2, it checks if 'y' is less than 3. If both conditions are met, it prints 'SOLUSI DITEMUKAN' (Solution Found). Otherwise, it prints 'YANG TIDAK DAPAT DITEMUKAN CUMA SOLUSI HIDUPMU' (Not found, only your life solution). The terminal shows the program's execution with the following output:

```
PS C:\AI-Python Language> & C:/Users/ASUS/AppData/Local/Programs/Python/Python310/python.exe "c:/AI-Python Language/MingguKe4/Program.py"
MASUKKAN X: 0
MASUKKAN Y: 0
Masukkan Rules: 2
0
3
Masukkan Rules: 9
3
0
Masukkan Rules: 2
3
3
Masukkan Rules: 7
4
2
SOLUSI DITEMUKAN
YANG TIDAK DAPAT DITEMUKAN CUMA SOLUSI HIDUPMU
Masukkan Rules: 
```

The status bar at the bottom indicates the Python version (3.10.0 64-bit), the current line and column (Ln 20, Col 28), and the file encoding (UTF-8).