

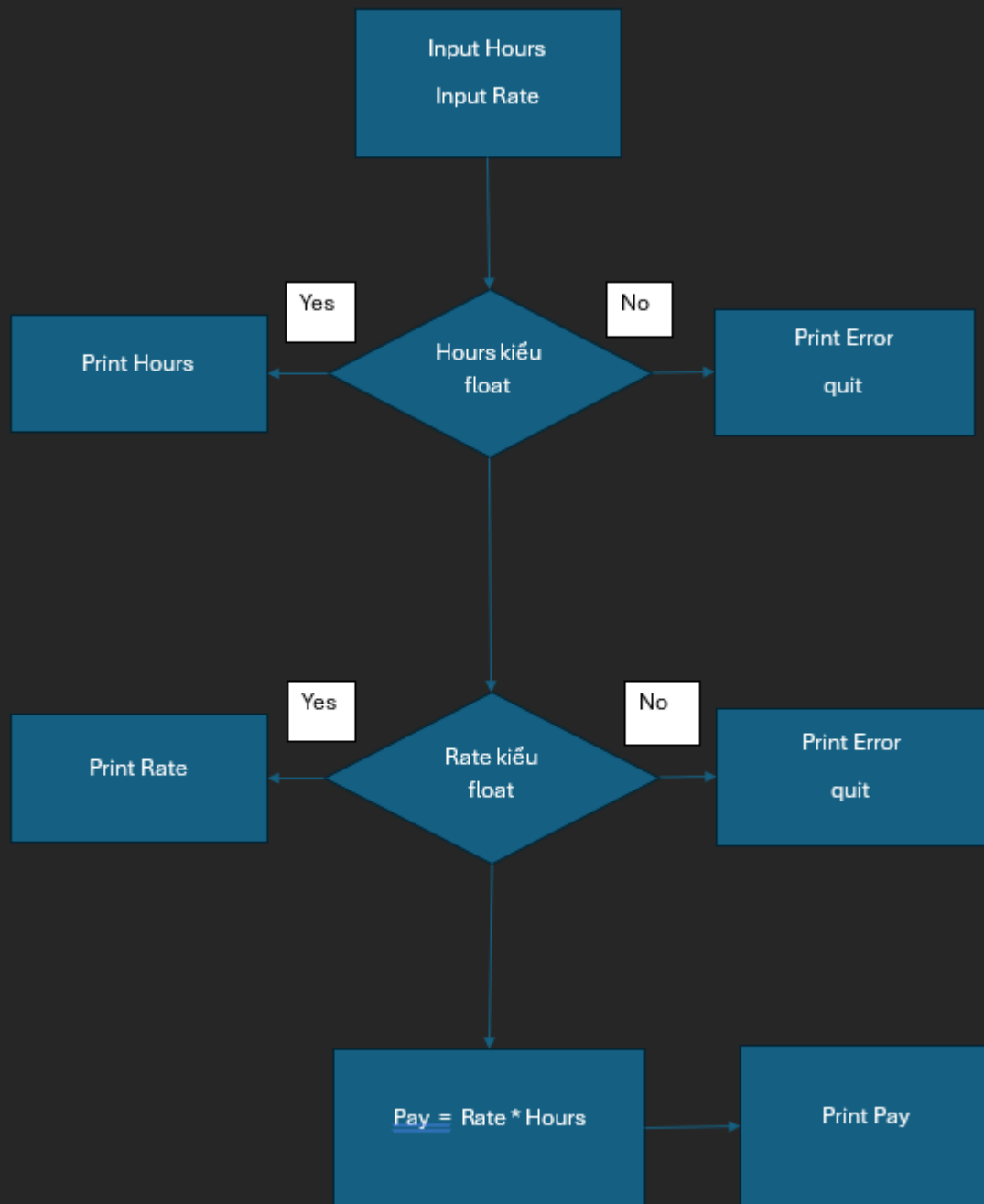
The screenshot shows the Visual Studio Code interface with a dark theme. The left sidebar has a tree view under 'EXPLORER' with 'PYTHON' expanded, showing files 'Bai 1.py', 'Bai 2.py', and 'Bai 3.py'. The main editor area displays a Python script named 'Bai 3.py' with the following code:

```
try:
    Score = float(input('Enter Score:'))
    if Score < 0.0 or Score > 1.0:
        print('Bad score')
        quit()
    elif Score >= 0.9:
        print(' Enter Score:', Score , ('A'))
    elif Score >= 0.8:
        print(' Enter Score:', Score , ('B'))
    elif Score >= 0.7:
        print(' Enter Score:', Score , ('C'))
    elif Score >= 0.6:
        print(' Enter Score:', Score , ('D'))
    elif Score < 0.6:
        print(' Enter Score:', Score , ('F'))
except:
    print('Bad score')
```

The terminal below shows the execution of the script:

```
PS F:\Python> & C:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 3.py"
Enter Score:0.95
Enter Score: 0.95 A
PS F:\Python> & C:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 3.py"
Enter Score:perfect
Enter Score:perfect
Bad score
PS F:\Python> & C:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 3.py"
Enter Score:10.0
Bad score
Bad score
PS F:\Python> & C:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 3.py"
Enter Score:0.75
Enter Score: 0.75 C
PS F:\Python> & C:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 3.py"
Enter Score:0.5
Enter Score: 0.5 D
Bad score
PS F:\Python>
```

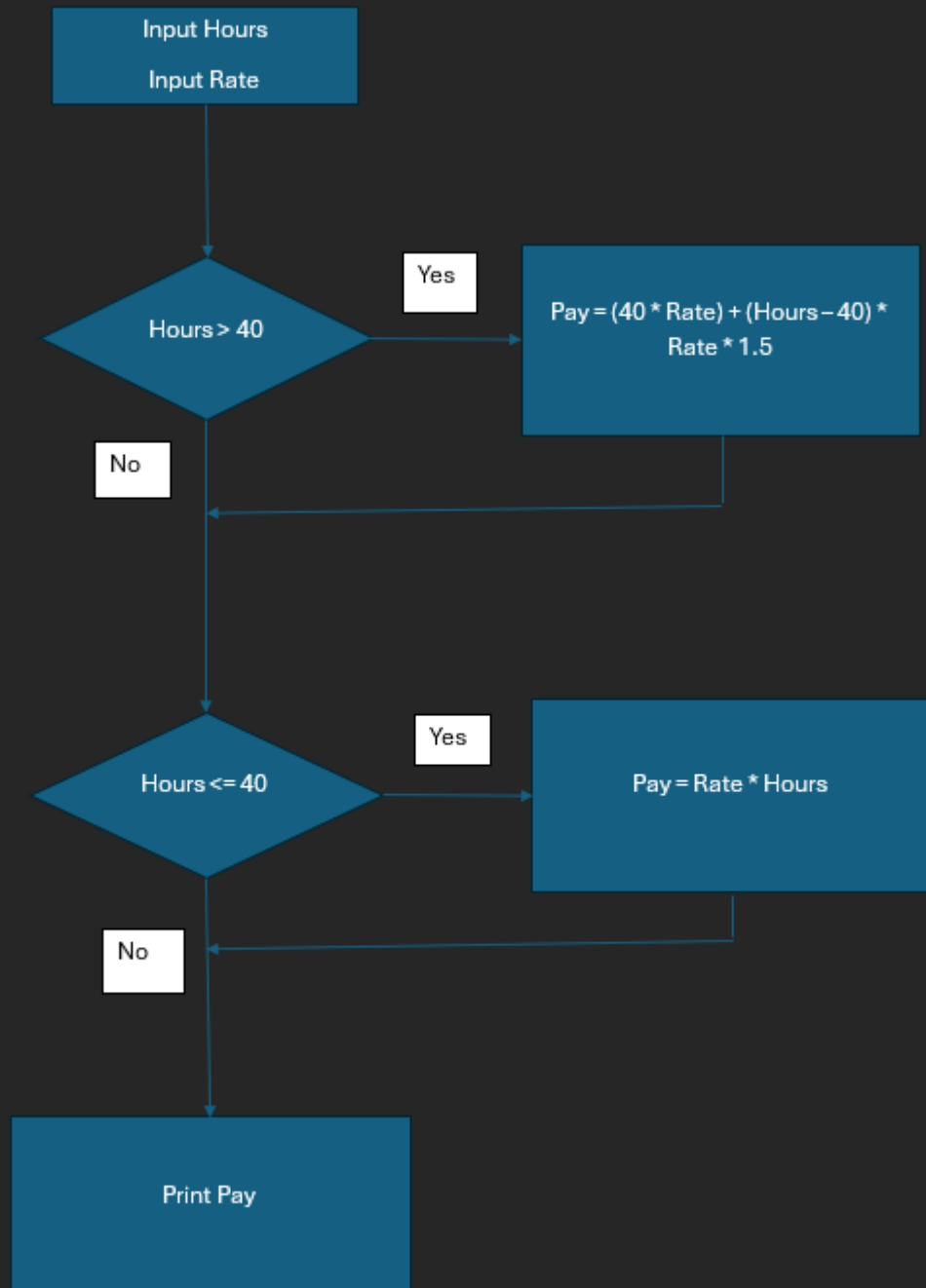
The status bar at the bottom indicates the file is 'Python 3.13.7'.



The screenshot shows the Visual Studio Code (VS Code) interface with the following details:

- File Explorer:** Shows three files: Bai 1.py, Bai 2.py (selected), and Bai 3.py.
- Code Editor:** Displays the contents of Bai 2.py. The code uses try-except blocks to handle user input for hours and rate, printing errors if non-numeric input is provided.
- Terminal:** Shows the command-line output of running the script:

```
PS F:\Python> & c:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 2.py"
Enter Hours: 20
Enter Hours: 20.0
Enter rate: nine
Error, please enter numeric input
PS F:\Python> & c:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 2.py"
Enter Hours: forty
Error, please enter numeric input
PS F:\Python>
```
- Right Panel:** A "Welcome to Copilot" sidebar is visible, along with status bars for "Add context (#), extens" and "Review AI output carefully before use."
- Bottom Bar:** Includes icons for file operations, a search bar labeled "Tim kiem", and system status indicators like battery level and date/time.



The screenshot shows the Microsoft Visual Studio Code interface with the following details:

- File Explorer:** Shows three files: Bai 1.py, Bai 2.py, and Bai 3.py.
- Code Editor:** Displays the content of Bai 1.py, which is a script for calculating pay based on hours and rate.
- Terminal:** Shows the output of running the script in a terminal window. The user enters 'Hours:45' and 'Rate:10'. The script calculates 'Pay: 475.0'.
- Right Sidebar:** Features a "Welcome to Copilot" section with a "Let's get started" button and a "Show Config" button.
- Bottom Status Bar:** Provides information about the current file (Bai 1.py), encoding (UTF-8), line/col (Ln 13, Col 1), and date/time (10/10/2025).

```
1 Hours = float(input("Enter Hours:"))
2 Rate = float(input("Enter rate:"))
3 print('Hours:', Hours)
4 print('Rate:', Rate)
5
6 if Hours > 40:
7     Pay = (40 * Rate) + ( Hours - 40) * Rate * 1.5
8
9 if Hours <= 40:
10    Pay = Hours * Rate
11
12 print(' Pay ', Pay)
13
```

```
PS F:\Python> & c:/Users/LAPTOP/AppData/Local/Programs/Python/Python313/python.exe "f:/Python/Bai 1.py"
Enter Hours:45
Enter rate:10
Hours: 45.0
Rate: 10.0
Pay 475.0
PS F:\Python>
```