

NGUYỄN HỮU TUÂN

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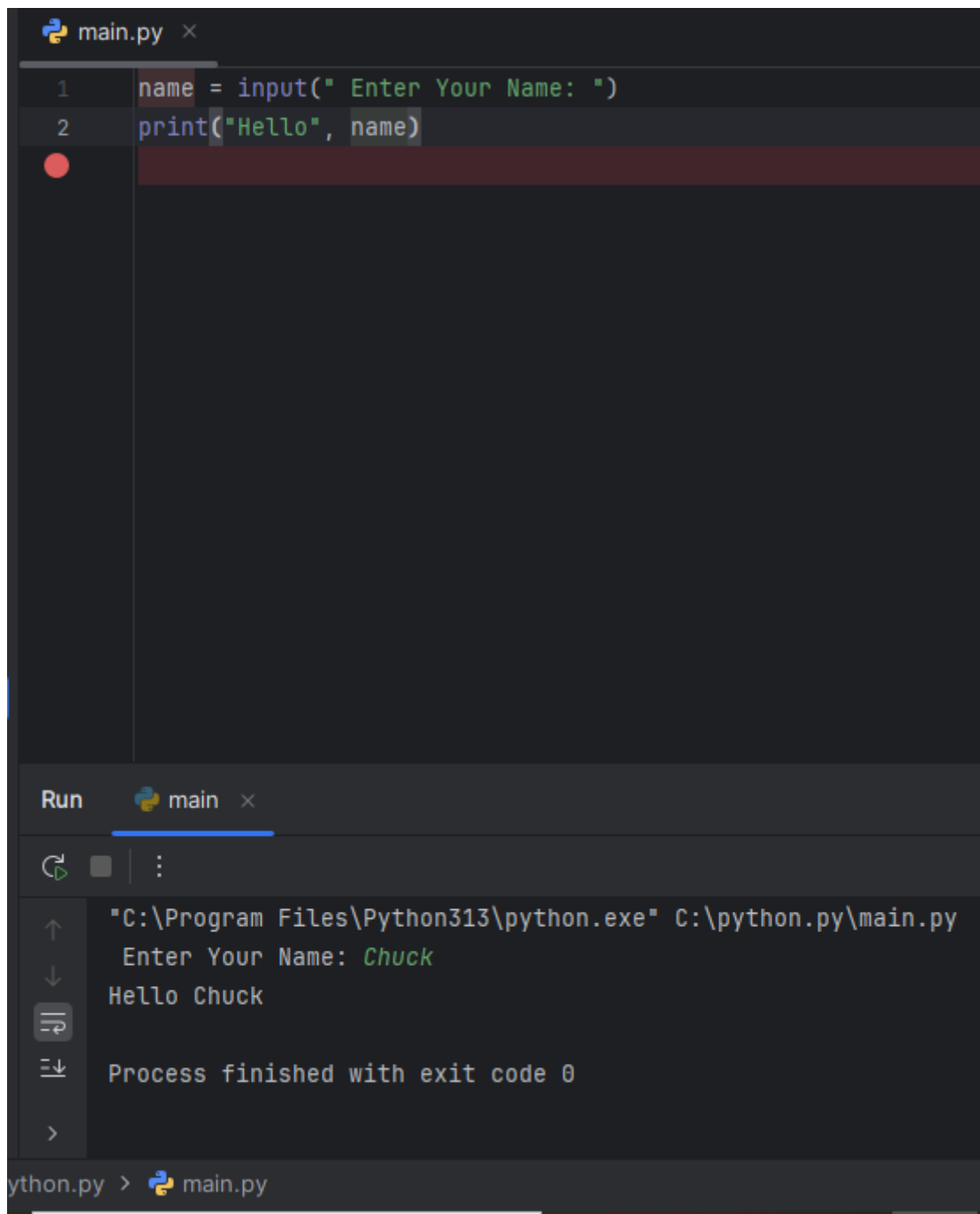
Bài Tập Chương 2: Biến, biểu thức và lệnh.

2.15 Exercises

Exercise 2: Write a program that uses input to prompt a user for their name and then welcomes them.

Enter your name: Chuck

Hello Chuck



```
main.py x
1 name = input(" Enter Your Name: ")
2 print("Hello", name)

Run main x
"C:\Program Files\Python313\python.exe" C:\python.py\main.py
Enter Your Name: Chuck
Hello Chuck
Process finished with exit code 0
python.py > main.py
```

Sơ đồ giải thuật:



Exercise 3: Write a program to prompt the user for hours and rate per hour to compute gross pay.

Enter Hours: 35

Enter Rate: 2.75

Pay: 96.25

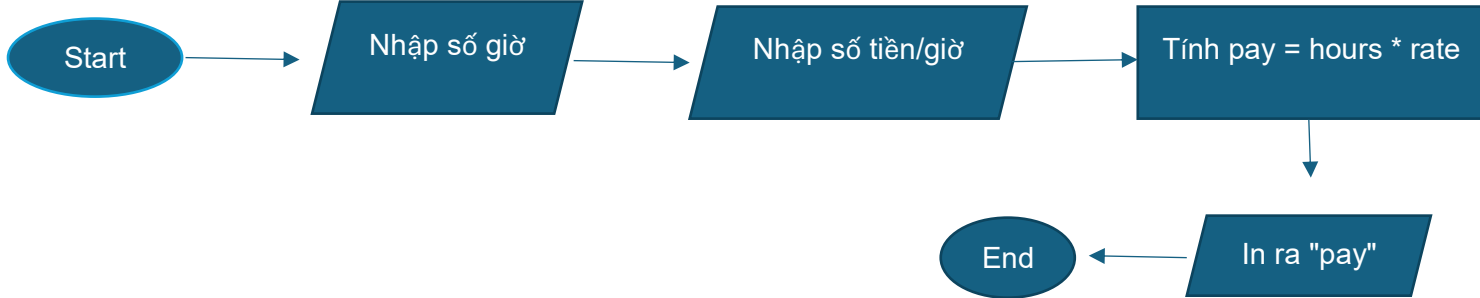
```
main.py x
1  hours = float(input("Enter Hours: "))
2  rate = float(input("Enter Rate: "))
3  Pay = hours*rate
4  print("Pay", Pay)

Run  main x
Enter Hours: 35
Enter Rate: 2.75
Pay 96.25

Process finished with exit code 0

thon.py > main.py
```

Sơ đồ giải thuật:



Exercise 4: Assume that we execute the following assignment statements:

`width = 17`

`height = 12.0`

For each of the following expressions, write the value of the expression and the type (of the value of the expression).

1. `width//2`

2. `width/2.0`

3. `height/3`

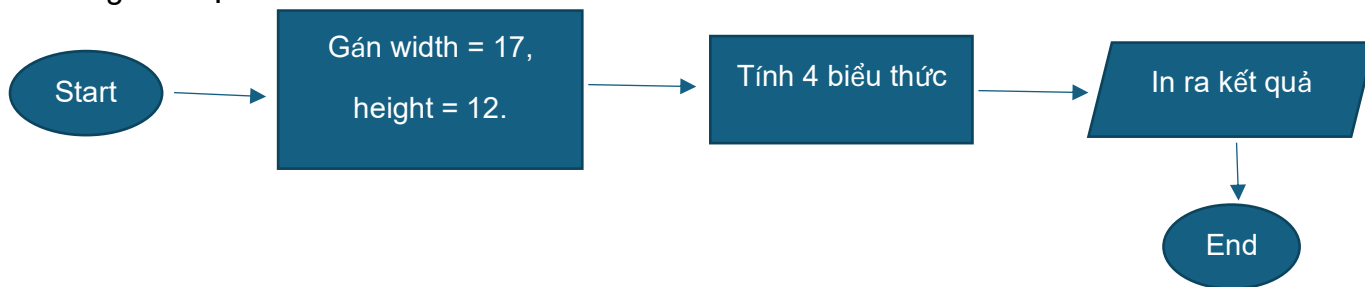
4. `1 + 2 * 5`

```
main.py x
1 width = 17
2 height = 12.0
3 a = width // 2
4 print("1. ", a)
5 b = width / 2.0
6 print("2. ", b)
7 c = height / 3
8 print("3. ", c)
9 d = 1 + 2 * 5
10 print("4. ", d)

Run main x
"C:\Program Files\Python313\python.exe" C:\python.py\main.py
1. 8
2. 8.5
3. 4.0
4. 11
Process finished with exit code 0
```

The screenshot shows a Python IDE window titled 'main.py'. The code defines variables 'width' (17) and 'height' (12.0), then calculates four expressions: 'width // 2' (8), 'width / 2.0' (8.5), 'height / 3' (4.0), and '1 + 2 * 5' (11). The output window shows the results of these calculations, numbered 1 through 4. The process finished with exit code 0.

Sơ đồ giải thuật:



Exercise 5: Write a program which prompts the user for a Celsius temperature, convert the temperature to Fahrenheit, and print out the converted temperature.

The screenshot shows a Python IDE with a file named `main.py`. The code defines two variables, `doC` and `doF`, and prints the value of `doF`.

```
1 doC = float(input("Nhap Nhiet Do Bang C: "))
2 doF = doC * (9/5) + 32
3 print("Nhiet Do Trong F la: ", doF)
```

The 'Run' output window shows the execution of the program. It prompts the user to enter a Celsius temperature, and the program outputs the corresponding Fahrenheit temperature.

```
"C:\Program Files\Python313\python.exe" C:\python.py\main.py
Nhap Nhiet Do Bang C: 0
Nhiet Do Trong F la: 32.0
Process finished with exit code 0
```

The bottom status bar indicates the current file is `python.py` and the active tab is `main.py`.

Sơ đồ giải thuật:

