

variable Version control

Project

- variable ~/PycharmProjects/variable
  - .venv
    - main.py
  - External Libraries
  - Scratches and Consoles

main.py

```
11 n5 = int(input("Please enter division without remainder 1:"))
12 n6 = int(input("Please enter division without remainder 2:"))
13 answer3 = n5 // n6
14 print("The answer to your query is: ", answer3)
15
16 n7 = int(input("Please enter modul 1: "))
17 n8 = int(input("Please enter modul 2: "))
18 answer4 = n7 % n8
19 print("The answer to your query is: ", answer4)
20
21 n9 = int(input("Please enter addition 1: "))
22 n10 = int(input("Please enter addition 2: "))
23 answer5 = n9 + n10
24 print("The answer to your query is: ", answer5)
25
26 n11 = int(input("Please enter subtraction 1: "))
27 n12 = int(input("Please enter subtraction 2: "))
28 answer6 = n11 - n12
29 print("The answer to your query is: ", answer6)
30
```

Run main

/Users/alibasloom/PycharmProjects/variable/.venv/bin/python /Users/alibasloom/PycharmProjects/variable/main.py

Please enter multiplication 1:5  
Please enter multiplication 2:6  
The answer to your query is: 30  
Please enter division 1:8  
Please enter division 2:3  
The answer to your query is: 2.6666666666666665  
Please enter division without remainder 1:8  
Please enter division without remainder 2:3

variable main.py 30:1 LF UTF-8 4 spaces Python 3.13 (variable)

variable Version control

Project

- variable ~/PycharmProjects/variable
  - .venv
    - main.py
  - External Libraries
  - Scratches and Consoles

main.py

```
11 n5 = int(input("Please enter division without remainder 1:"))
12 n6 = int(input("Please enter division without remainder 2:"))
13 answer3 = n5 // n6
14 print("The answer to your query is: ", answer3)
15
16 n7 = int(input("Please enter modul 1: "))
17 n8 = int(input("Please enter modul 2: "))
18 answer4 = n7 % n8
19 print("The answer to your query is: ", answer4)
20
21 n9 = int(input("Please enter addition 1: "))
22 n10 = int(input("Please enter addition 2: "))
23 answer5 = n9 + n10
24 print("The answer to your query is: ", answer5)
25
26 n11 = int(input("Please enter subtraction 1: "))
27 n12 = int(input("Please enter subtraction 2: "))
28 answer6 = n11 - n12
29 print("The answer to your query is: ", answer6)
30
```

Run main

Please enter modul 2: 3  
The answer to your query is: 2  
Please enter addition 1: 4200000  
Please enter addition 2: 23090  
The answer to your query is: 4223090  
Please enter subtraction 1: 4200000  
Please enter subtraction 2: 7633  
The answer to your query is: 4192367

variable main.py 30:1 LF UTF-8 4 spaces Python 3.13 (variable)