```
<u>File Edit View Navigate Code Refactor Run Tools Git Window Help</u>
    pythonProject3 > % Variable_Fun.py

<sup>™</sup> Variable_Fun.py ×

              multi_results = 5 * 6
   k
              division_results = 8 / 3
              division_without_remainder = 8 // 3
              division_modulo = 8 % 3
              add_results = 4200000 + 23090
   0
              subtract_results = 4200000 - 7633
              print("5 multiplied by 6")
              print("The answer to your query is", multi_results )
Fun.
              print("8 divided by 3")
Fun.
              print("The answer to your query is", round(division_results, 8))
              print("The answer to your query is", division_without_remainder)
              print("8 modulo 3 (remainder only)")
              print("The answer to your query is", division_modulo)
              print("4200000 add 23090")
              point("The answer to your query is", add_results)
              print("4200000 subtract 7633")
              print("The answer to your query is", subtract_results)
            Wariable_Fun
       Run:
               C:\Users\Gmonay\PycharmProjects\pythonProject3\venv\Scripts\python.exe C:\Users\Gmonay\
               5 multiplied by 6
       ۶
               The answer to your query is 30
           ⋾
               8 divided by 3
              The answer to your query is 2.66666667
       ==
               8 divided by 3 without the remainder
    Structure
           i 
               The answer to your query is 2
               8 modulo 3 (remainder only)
               The answer to your query is 2
               4200000 add 23090
    Bookm arks
               The answer to your query is 4223090
               4200000 subtract 7633
               The answer to your query is 4192367
       ₽ Git
              ▶ Run III TODO

    Problems

    ▼ Terminal  
    ▼ Python Packages

                                                                      Python Console
                                                                                       Services
```

â

