

Home | Cloud: Data Science

Mohith4.ipynb (4) - JupyterLab

nb.anaconda.com/jupyterhub/user/47077716-a5bf-4c9d-8790-6760ddab9aee/lab/tree/Mohith4.ipynb

☆

FileEditViewRunKernelLaTeXTabsSettingsHelp

CPU UsageDisk UsageKernels: 4 / 10Apps: 0 / 1Help Us ImproveUpgrade

MOHITH4.IPYNB

No Headings

The table of contents shows headings in notebooks and supported files.

mohith.ipynbmohith2.ipynbmohith3.ipynbMohith4.ipynb

Code

Share

Notebook

anaconda-2025.12-py312

```
[5]: a = float(input("Enter first number: "))
      b = float(input("Enter second number: "))

      print("1. Addition")
      print("2. Subtraction")
      print("3. Multiplication")
      print("4. Division")

      choice = int(input("Enter your choice (1-4): "))

      if choice == 1:
          print("Result =", a + b)
      elif choice == 2:
          print("Result =", a - b)
      elif choice == 3:
          print("Result =", a * b)
      elif choice == 4:
          print("Result =", a / b)
      else:
          print("Invalid choice")

      Enter first number: 20
      Enter second number: 8
      1. Addition
      2. Subtraction
      3. Multiplication
      4. Division
      Enter your choice (1-4): 2
      Result = 12.0

[6]: c = float(input("Enter temperature in Celsius: "))

      f = (c * 9/5) + 32

      print("Temperature in Fahrenheit =", f)

      Enter temperature in Celsius: 32
      Temperature in Fahrenheit = 89.6

[7]: a = int(input("Enter first number: "))
```

VARIABLES

CALLSTACK

BREAKPOINTS

SOURCE

KERNEL SOURCES

Simple4

anaconda-2025.12-py312 | Idle

Submit a RequestHelp

Mode: EditLn 1, Col 1Mohith4.ipynbEnglish (United States)

0

Home | Cloud: Data Science

Mohith4.ipynb (4) - JupyterLab

nb.anaconda.com/jupyterhub/user/47077716-a5bf-4c9d-8790-6760ddab9aee/lab/tree/Mohith4.ipynb

☆

FileEditViewRunKernelLaTeXTabsSettingsHelp

CPU UsageDisk UsageKernels: 4 / 10Apps: 0 / 1Help Us ImproveUpgrade

MOHITH4.IPYNB

No Headings

The table of contents shows headings in notebooks and supported files.

mohith.ipynbmohith2.ipynbmohith3.ipynbMohith4.ipynb

Code

ShareNotebook

anaconda-2025.12-py312

[7]:

```
a = int(input("Enter first number: "))
b = int(input("Enter second number: "))
c = int(input("Enter third number: "))

if a >= b and a >= c:
    print("Largest number is", a)
elif b >= a and b >= c:
    print("Largest number is", b)
else:
    print("Largest number is", c)
```

Enter first number: 2
Enter second number: 4
Enter third number: 5
Largest number is 5

[8]:

```
a = int(input("Enter first number: "))
b = int(input("Enter second number: "))
c = int(input("Enter third number: "))

if a <= b and a <= c:
    print("Smallest number is", a)
elif b <= a and b <= c:
    print("Smallest number is", b)
else:
    print("Smallest number is", c)
```

Enter first number: 2
Enter second number: 4
Enter third number: 5
Smallest number is 2

[]:

VARIABLESCALLSTACKBREAKPOINTSSOURCEKERNEL SOURCES

Simple4anaconda-2025.12-py312 | Idle

Submit a RequestHelpMode: EditLn 1, Col 1Mohith4.ipynbEnglish (United States)