

CodSoft Internship Task-1

Calculator Using Python

```
print("")  
1. ADD  
2. SUBTRACT  
3. MULTIPLY  
4. DIVIDE  
")  
num1 = int(input("Enter the value 1: "))  
num2 = int(input("Enter the value 2: "))  
opr = input("Enter the operator (+, -, *, /): ")  
if opr == "+":  
    print(num1 + num2)  
elif opr == "-":  
    print(num1 - num2)  
elif opr == "*":  
    print(num1 * num2)  
elif opr == "/":  
    print(num1 / num2)  
else:  
    print("Invalid operator")
```

Programiz
Python Online Compiler

Programiz PRO Understand Python better by watching your code unfold visually.

Try Now

main.py

```
8 num1 = int(input("Enter the value 1: "))
9 num2 = int(input("Enter the value 2: "))
10 opr = input("Enter the operator (+, -, *, /): ")
11
12 if opr == "+":
13     print(num1 + num2)
14
15 elif opr == "-":
16     print(num1 - num2)
17
18 elif opr == "*":
19     print(num1 * num2)
20
21 elif opr == "/":
22     print(num1 / num2)
23
24 else:
25     print("Invalid operator")
```

Output

1. ADD
2. SUBTRACT
3. MULTIPLY
4. DIVIDE

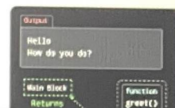
Enter the value 1: |



Python Online Compiler



Understand Python
better by watching your
code unfold visually.



Try Now

main.py



Run

```
8 num1 = int(input("Enter the value 1: "))
9 num2 = int(input("Enter the value 2: "))
10 opr = input("Enter the operator (+, -, *, /): ")
11
12 if opr == "+":
13     print(num1 + num2)
14
15 elif opr == "-":
16     print(num1 - num2)
17
18 elif opr == "*":
19     print(num1 * num2)
20
21 elif opr == "/":
22     print(num1 / num2)
23
24 else:
25     print("Invalid operator")
```

Output

1. ADD
2. SUBTRACT
3. MULTIPLY
4. DIVIDE

```
Enter the value 1: 2
Enter the value 2: 3
Enter the operator (+, -, *, /): +
5
```

== Code Execution Successful ==