



```
[ ] ⏪ a=int(input("enter a number:"))
b=int(input("enter a number:"))
print("Sum",a+b)
print("Diff",a-b)
print("Product",a*b)
print("Division",a/b)
print("Reminder",a%b)
print("Quotient",a//b)
print("exponent",a**b)
```

```
... enter a number:22
enter a number:2
Sum 24
Diff 20
Product 44
Division 11.0
Reminder 0
Quotient 11
exponent 484
```



```
[ ] ⏪ a=int(input("enter a number:"))
b=int(input("enter b number:"))
c=int(input("enter c number:"))
if a>b and a<c:
    print("A is the biggest number compared to b")
elif a>b or a>c:
    print("A is the biggest number")
elif a<b and a<c:
    print("A is the smallest number")
```



```
... enter a number:22
enter b number:44
enter c number:55
A is the smallest number
```



```
[ ] ⏪ m1=int(input("enter a marks:"))
m2=int(input("enter a marks:"))
m3=int(input("enter a marks:"))
m4=int(input("enter a marks:"))
grade=m1+m2+m3+m4/4
if grade>=60:
    print("pass")
else:
    print("fail")
```

Disable and hide generative AI features in
settings.

[Open settings](#)



+ <> ▾ + ↵

✓ RAM Disk

Quotient 11
exponent 484

↑ ↓ ✎ 🗑 ⋮

[]

```
a=int(input("enter a number:"))
b=int(input("enter b number:"))
c=int(input("enter c number:"))
if a>b and a<c:
    print("A is the biggest number compared to b")
elif a>b or a>c:
    print("A is the biggest number")
elif a<b and a<c:
    print("A is the smallest number")
```

▼

```
enter a number:22
enter b number:44
enter c number:55
A is the smallest number
```

[10]

✓ 11s

```
m1=int(input("enter a marks:"))
m2=int(input("enter a marks:"))
m3=int(input("enter a marks:"))
m4=int(input("enter a marks:"))
grade=m1+m2+m3+m4/4
if grade>=60:
    print("pass")
else:
    print("fail")
```

▼

```
enter a marks:19
enter a marks:15
enter a marks:17
enter a marks:20
fail
```

[2]

✓ 0s

```
print("hello","world")
```

▼

```
hello world
```

[]

