

12:55

17.3 KB/s Vo WiFi 79%

colab.research.google.com/#scrollTo=pKdKDrl6lf2F

+ 22

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Welcome To Colab

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✓ RAM Disk

[11]
✓ 10s

▶ m1=int(input("enter 1st sub marks: "))
m2=int(input("enter 2nd sub marks: "))
m3=int(input("enter 3rd sub marks: "))
print(m1>=35 and m2>=35 and m3>=35)

↑ ↓ ✎ 🗑 :

▼

... enter 1st sub marks: 30
enter 2nd sub marks: 40
enter 3rd sub marks: 15
False

1:01

1.01 KB/s 5G Vo WiFi Vo WiFi 78%

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✓ RAM Disk

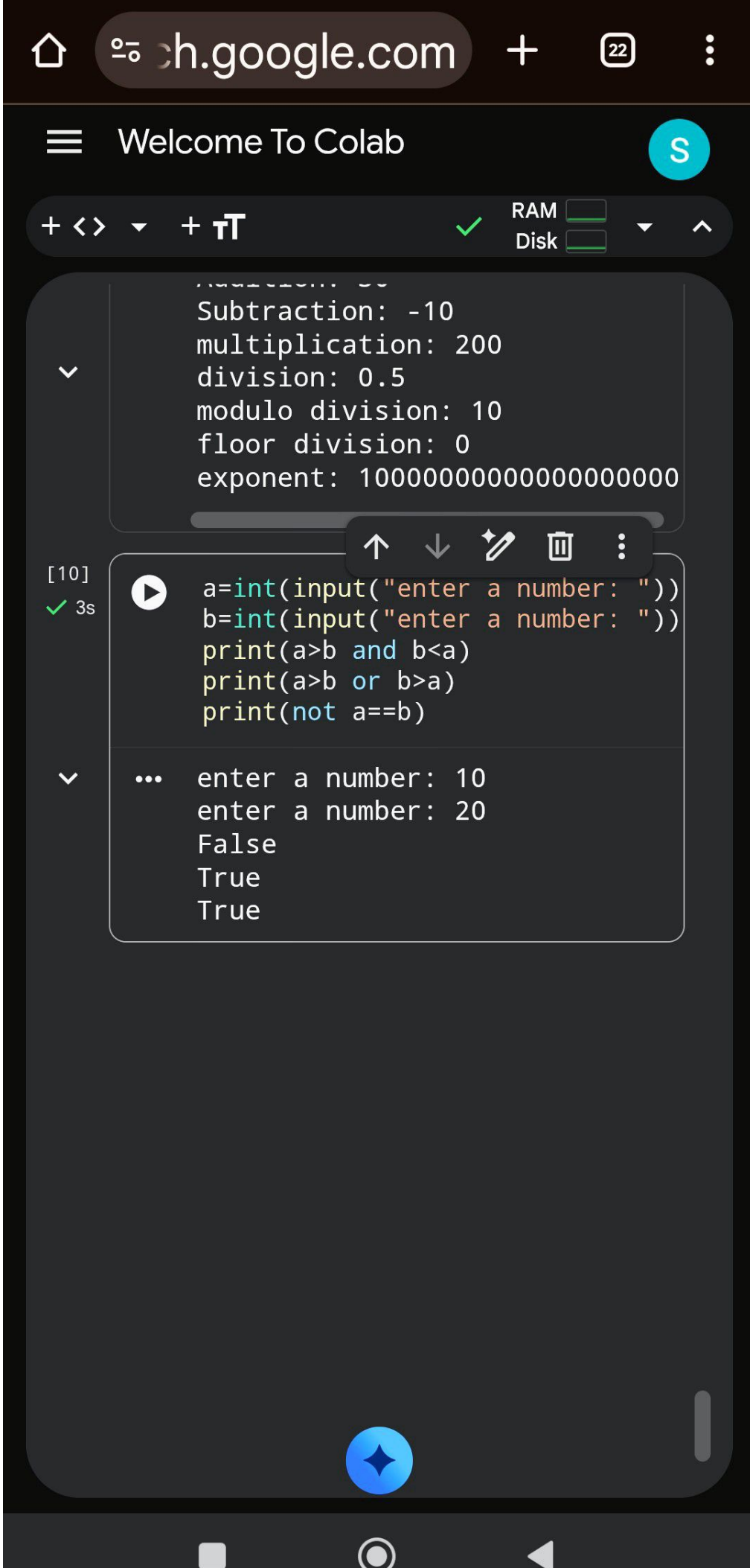
[12]
✓ 5s

```
▶ m1=int(input("enter 1st sub marks: "))
m2=int(input("enter 2nd sub marks: "))
m3=int(input("enter 3rd sub marks: "))
print(m1>=35 and m2>=35 or m3>=35)
```

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```
... enter 1st sub marks: 15
enter 2nd sub marks: 20
enter 3rd sub marks: 25
False
```



1:02

8.60 KB/s WiFi WiFi 78%

colab.research.google.com/#scrollTo=pKdKDrl6lf2f

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Welcome To Colab

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✓ RAM Disk ▾ ▾ ▾

[14]
✓ 4s

```
▶ m1=int(input("enter 1st sub marks: "))  
m2=int(input("enter 2nd sub marks: "))  
m3=int(input("enter 3rd sub marks: "))  
print(m1>=35 and m2>=35 or m3>=35)
```

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▼

```
... enter 1st sub marks: 35  
enter 2nd sub marks: 36  
enter 3rd sub marks: 36  
True
```

