



+ <> ▾ + T T

RAM
Disk

[51]

✓ 7s

```
int(f"Final movie ticket = ₹{final  
t("movie ticket_price")}
```



```
enter the age: 5  
Is 3D taken? (yes/no): no  
movie ticket_price=₹150
```



[53]

✓ 8s



```
age = int(input("Enter the age: "  
threeD = input("Is 3D taken? (yes  
  
# base ticket price  
if age < 13:  
    movie_ticket_price = 150  
elif 13 <= age <= 59:  
    movie_ticket_price = 250  
else:  
    movie_ticket_price = 200  
  
# add 3D charge  
if threeD.strip().lower() == "yes"  
    movie_ticket_price = movie_t  
  
print(f"Final movie ticket = ₹{mo
```



```
... Enter the age: 15  
Is 3D taken? (yes/no): yes  
Final movie ticket = ₹300
```





+ <> ▾ + T T

RAM
Disk

[51]

✓ 7s

```
int(f"Final movie ticket = ₹{final  
t("movie ticket_price")}
```



```
enter the age: 5  
Is 3D taken? (yes/no): no  
movie ticket_price=₹150
```



[53]

✓ 8s

```
age = int(input("Enter the age: "  
threeD = input("Is 3D taken? (yes  
no): ")
```

```
# base ticket price  
if age < 13:  
    movie_ticket_price = 150  
elif 13 <= age <= 59:  
    movie_ticket_price = 250  
else:  
    movie_ticket_price = 200
```

```
# add 3D charge  
if threeD.strip().lower() == "yes":  
    movie_ticket_price = movie_tic  
    print(f"Final movie ticket = ₹{mo
```



```
... Enter the age: 15  
Is 3D taken? (yes/no): yes  
Final movie ticket = ₹300
```





+ <> ▾ + T

RAM
Disk

[51]

✓ 7s

```
int(f"Final movie ticket = ₹{final  
t("movie ticket_price")}
```



```
enter the age: 5  
Is 3D taken? (yes/no): no  
movie ticket_price=₹150
```



[53]

✓ 8s

```
▶ input("Enter the age: ")  
input("Is 3D taken? (yes/no): ")
```

```
ket price  
3:  
ticket_price = 150  
age <= 59:  
ticket_price = 250
```

```
ticket_price = 200
```

```
harge  
strip().lower() == "yes":  
ticket_price = movie_ticket_price
```

```
nal movie ticket = ₹{movie_ticket_
```



```
... Enter the age: 15  
Is 3D taken? (yes/no): yes  
Final movie ticket = ₹300
```





+ <> ▾ + T T

RAM
Disk

[48]

✓ 8s

```
nter the age: "))
3D taken? (yes/no): ")
```

e

rice = 150

59:

rice = 250

rice = 200

```
lower() == "yes":
rice = movie_ticket_price + 50
```

```
e ticket = ₹{movie_ticket_price}")
```



Enter the age: 15

Is 3D taken? (yes/no): yes

Final movie ticket = ₹300



[72]

✓ 12s



```
attendance=int(input("enter atte
has_medical_certificate=(input("
if attendance >= 75:
    print("Student is allowed to w
elif attendance >=60 and has_med
    print("student is allowed to )
else:
    print("student is not allowed
```



```
... attendance percentage: 62
dical_certificate there?(yes/no)
t is not allowed to write exam
```





+ <> ▾ + T T

RAM
Disk

[48]

✓ 8s

```
nter the age: "))
3D taken? (yes/no): ")
```

```
e
```

```
rice = 150
```

```
59:
```

```
rice = 250
```

```
rice = 200
```

```
lower() == "yes":
```

```
rice = movie_ticket_price + 50
```

```
e ticket = ₹{movie_ticket_price}")
```



```
Enter the age: 15
```

```
Is 3D taken? (yes/no): yes
```

```
Final movie ticket = ₹300
```



[72]

✓ 12s

```
("enter attendance percentage: ")
ate=(input("Is medical_certificate="))
```

```
allowed to write exam")
```

```
and has_medical_certificate == "y
```

```
allowed to write exam")
```

```
not allowed to write exam")
```



```
... ndance percentage: 62
_certificate there?(yes/no): no
not allowed to write exam
```





+ <> ▾ + T T

RAM
Disk

[]

[87]
✓ 5s

```
battery_percentage=int(input("en  
charging=(input("Is phone_chargin  
if battery_percentage<=20:  
    print("Low battery")  
elif 21 <= battery_percentage <=  
    print ("Normal battery")  
else:  
    print("Full battery")  
if charging=="Yes":  
    print("phone is charging ")
```



... enter battery_percentage: 24
Is phone_charging(Yes/No): Yes
Normal battery
phone is charging

Disable and hide generative
AI features in settings.

[Open settings](#)



+ <> ▾ + T T

RAM
Disk

[]

[87]
✓ 5s

```
:int(input("enter battery_percentage: "))
if phone_charging(Yes/No): "
    if percentage <= 20:
        print("Low battery")
    else:
        print("Normal battery")
else:
    print("Phone is charging")
```



```
... enter battery_percentage: 24
Is phone_charging(Yes/No): Yes
Normal battery
phone is charging
```



charging



1

2

3

4

5

6

7

8

9

0

q

w

e

r

t

y

u

i

o

p

a

s

d

f

g

h

j

k

l



z

x

c

v

b

n

m



?123

,



.





+ <> ▾ + T T

RAM
Disk

[89]

✓ 4s

```
battery_percentage=int(input("en
charging=(input("Is phone_chargi
if battery_percentage<=20:
    print("Low battery")
elif 21 <= battery_percentage <=
    print ("Normal battery")
else:
    print("Full battery")
if charging=="Yes":
    print("phone is charging ")
```



```
enter battery_percentage: 50
Is phone_charging(Yes/No): Yes
Normal battery
phone is charging
```



[93]

✓ 8s

```
age=int(input("enter age: "))
test_passed=(input("Is test_pass
if age >= 18 and test_passed ==
    print(" Eligible")
elif age >= 60:
    print("Eligible")
else:
    print("Not Eligible")
```



```
... enter age: 18
Is test_passed (Yes/No): Yes
Eligible
```





+ <> ▾ + T T

RAM
Disk[89]
✓ 4s

```
battery_percentage=int(input("en  
charging=(input("Is phone_chargi  
if battery_percentage<=20:  
    print("Low battery")  
elif 21 <= battery_percentage <=  
    print ("Normal battery")  
else:  
    print("Full battery")  
if charging=="Yes":  
    print("phone is charging ")
```



```
enter battery_percentage: 50  
Is phone_charging(Yes/No): Yes  
Normal battery  
phone is charging
```

[93]
✓ 8s

```
t("enter age: ")  
(input("Is test_passed (Yes/No): '  
and test_passed == "Yes":'  
igible")  
60:  
gible")  
  
Eligible")
```



```
... enter age: 18  
Is test_passed (Yes/No): Yes  
Eligible
```





+ <> ▾ + ⌂

RAM
Disk

[88]

✓ 8s

```
        print("Eligible")
else:
    print("Not Eligible")
```



```
enter age: 18
Is test_passed (Yes/No): Yes
Eligible
```



[99]

✓ 7s



```
amount=int(input("enter amount:
gold_member=(input("Is gold memb
distance= int(input("enter dista
if amount >= 500 or gold_member
    print("Free Delivery")
elif distance <= 10:
    print("Free Delivery")
else:
    print("Delivery Charged")
```



```
... enter amount: 450
Is gold member (Yes/No): No
enter distance: 15
Delivery Charged
```





+ <> ▾ + ⚡

RAM
Disk[99]
✓ 7s

```
input("enter amount: ")
:(input("Is gold member (Yes/No):
int(input("enter distance: "))
: 500 or gold_member == "Yes":
)e Delivery")
:e <= 10:
)e Delivery")

Delivery Charged")
```



```
... enter amount: 450
Is gold member (Yes/No): No
enter distance: 15
Delivery Charged
```





+ <> ▾ + T T

RAM
Disk[99]
✓ 7s

```
=int(input("enter amount: "))
ember=(input("Is gold member (Yes/No): "))
ce= int(input("enter distance: "))
nt >= 500 or gold_member == "Yes"
t("Free Delivery")
istance <= 10:
t("Free Delivery")

t("Delivery Charged")
```



enter amount: 450
Is gold member (Yes/No): No
enter distance: 15
Delivery Charged

[106]
✓ 8s

```
salary=int(input("enter salary: "))
credit_score=int(input("enter credit score: "))
if salary >= 30000 and credit_score >= 600:
    print("Loan Approved")
else:
    print("Loan not Approved")
```



... enter salary: 55000
enter credit_score: 200
Loan Approved





+ <> ▾ + T T

RAM
Disk

✓ 7s

enter amount: 450
Is gold member (Yes/No): No
enter distance: 15
Delivery Charged

[106]

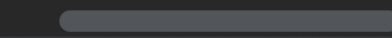
✓ 8s



salary: ")))
"enter credit_score: ")))
credit_score >= 700 or salary >= 55000
)

ved")

... enter salary: 55000
enter credit_score: 200
Loan Approved





+ <> ▾ + ⌂

RAM
Disk

[101]

✓ 8s

```
    credit_score: "))
t_score >= 700 or salary >= 50000:
```



```
enter salary: 55000
enter credit_score: 200
Loan Approved
```



[114]

✓ 9s



```
marks=int(input("enter marks: "))
income=int(input("enter income:
single_parent=(input("Is single_
if marks >= 85 and income < 5000
    print("Scholarship Approved")
elif single_parent == "Yes":
    print("Scholarship Approved")
else:
    print("Scholarship not Approved")
```



```
... enter marks: 50
enter income: 600000
Is single_parent (Yes/No): Yes
Scholarship Approved
```





+ <> ▾ + T T

RAM
Disk

enter salary: 50000
enter credit_score: 200
Loan Approved

↑ ↓ ✎ 🗑 ⋮

[114]

✓ 9s

("enter marks: ")
t("enter income: ")
input("Is single_parent (Yes/No):
and income < 500000:
rship Approved")
ent == "Yes":
rship Approved")

rship not Approved")

▼

... enter marks: 50
enter income: 600000
Is single_parent (Yes/No): Yes
Scholarship Approved





+ <> ▾ + ⚡

RAM
Disk

[109]

✓ 9s

```
("enter marks: ")
t("enter income: ")
input("Is single_parent (Yes/No):
and income < 500000:
rship Approved")
ent == "Yes":
rship Approved")

rship not Approved")
```



```
enter marks: 50
enter income: 600000
Is single_parent (Yes/No): Yes
Scholarship Approved
```



[127]

✓ 7s



```
|theory=int(input("enter theory m
practical=int(input("enter practi
if theory >= 40 and practical >=
    print("pass")
elif (theory+practical) >= 100:
    print("pass")
    if theory < 40 or practical < .
        print("pass")
else:
    print("fail")
```



```
... enter theory marks: 80
enter practical marks: 30
pass
pass
```





+ <> ▾ + T T

RAM
Disk

```
enter marks: 30
enter income: 600000
Is single_parent (Yes/No): Yes
Scholarship Approved
```

↑ ↓ ⚪ 🖌 :

[128]

✓ 9s



```
theory=int(input("enter theory m:
practical=int(input("enter practi:
if theory >= 40 and practical >=
    print("pass")
elif (theory+practical) >= 100:
    print("pass")
    if theory < 40 or practical <
        print("pass")
else:
    print("fail")
```

▼

```
... enter theory marks: 30
enter practical marks: 40
fail
```





+ <> ▾ + T T

RAM
Disk

[121]

✓ 9s

```
    print("pass")
elif (theory+practical) >= 100:
    print("pass")
if theory < 40 or practical <
    print("pass")
else:
    print("fail")
```



```
enter theory marks: 30
enter practical marks: 40
fail
```

↑ ↓ ⚡ 🗑️ :

[137]

✓ 11s

```
score=int(input("enter score: "))
is_premium=(input("is_premium (Y/N): ") == "Y")
used_cheat=(input("used_cheat (Y/N): ") == "Y")
if used_cheat == "Yes":
    print("Access is denied")
elif score >= 100 or is_premium:
    print("Next level unlocked")
else:
    print("Next level not unlocked")
```



```
... enter score: 105
is_premium (Yes/No): No
used_cheat (Yes/No): Yes
Access is denied
```





+ <> ▾ + T T

RAM
Disk

[121]

✓ 9s

```
theory=int(input("enter theory marks: "))
practical=int(input("enter practical marks: "))
if theory >= 40 and practical >= 40:
    print("pass")
elif (theory+practical) >= 100:
    print("pass")
    if theory < 40 or practical < 40:
        print("fail")
else:
    print("fail")
```



```
enter theory marks: 30
enter practical marks: 40
fail
```



[140]

✓ 6s



```
score = int(input("enter score: "))
is_premium = input("is_premium (Yes/No): ")
used_cheat = input("used_cheat (Yes/No): ")
if score == "Yes":
    print("Access is denied")
    if score >= 100 or is_premium == "Yes":
        print("Next level unlocked")
    else:
        print("Next level not unlocked")
```



```
... enter score: 55
is_premium (Yes/No): No
used_cheat (Yes/No): No
Next level not unlocked
```

