

Course  
&  
Test Series

Self-Made Assignment - Python

Nested if Statement in Python



CBSE

Ques 1: Exam Eligibility

A student is eligible for the final exam if they have **attendance  $\geq 75\%$** .  
If eligible, check if their **assignment submission** is complete.

Given:

attendance = 80

assignment\_submitted = False

Print messages:

- "Eligible for exam"
- "Assignment not submitted"
- "Not eligible due to low attendance"



ICSE



NTSE

Ques 2: Grade Evaluation

A student receives grades based on **marks** and **behavior score**.

- Marks  $\geq 90$   $\rightarrow$  "Grade A"
- Marks  $\geq 75$   $\rightarrow$  "Grade B"
- Marks  $\geq 60$   $\rightarrow$  "Grade C"
- Marks  $< 60$   $\rightarrow$  "Grade D"

Additionally, if the **behavior score  $< 50$** , print "Grade reduced due to poor behavior".

Given:

marks = 78

behavior\_score = 45



Banking &  
Insurance



Central Govt.  
Service

Ques 3: ATM Withdrawal Check

A customer can withdraw money if they have **sufficient balance**.

- If balance is enough, check if the **ATM is operational**.
- Print messages accordingly:
  - "Withdrawal successful"
  - "ATM not operational"
  - "Insufficient balance"

Given:

balance = 5000

withdraw\_amount = 3000

atm\_operational = True



State Govt.  
Services



LAW  
Entrance



MBA  
Entrance



Railways & Metro  
Services

...many more

abhyasonline.in

