

Nested If-Else Statement

1. Scholarship Eligibility

A student is considered for scholarships based on percentage and family income:

- Percentage $\geq 90 \rightarrow$ "Full Scholarship"
- $75 \leq \text{Percentage} < 90 \rightarrow$
 - If income $< 2,00,000 \rightarrow$ "Half Scholarship"
 - Otherwise \rightarrow "No Scholarship"
- Below 75 \rightarrow "No Scholarship"

2. ATM Withdrawal Challenge

Rules for a bank transaction:

- Withdrawals must be in multiples of 5.
- Bank charges ₹0.50 per successful transaction.
- If balance is insufficient, transaction fails.

3. Loan Eligibility Check

The same customer applies for a loan. Eligibility rules are:

- Salary $> ₹30,000 \rightarrow$ Eligible for loan.
- If salary $> ₹50,000 \rightarrow$ Maximum loan up to ₹10,00,000.
- If salary between ₹30,000–₹50,000 \rightarrow Maximum loan up to ₹5,00,000.
- If credit score $< 600 \rightarrow$ Loan denied.
- If credit score $> 750 \rightarrow$ Add bonus eligibility of ₹2,00,000.

Task:

- Accept salary and credit score.
- Print loan eligibility status and maximum loan amount.

4. Cricket Match Result

Two cricket teams **A** and **B** have played a match. The result is decided based on the following rules:

- The team with **higher runs** is declared the winner.
- If the runs are the same, the team with **fewer wickets lost** is the winner.
- If both runs and wickets lost are also the same, the match is declared a **Draw**.

Input Format

- First line: two integers \rightarrow runs scored by Team A and wickets lost by Team A.
- Second line: two integers \rightarrow runs scored by Team B and wickets lost by Team B.

Output Format

Print one of the following:

- "Team A Wins"
- "Team B Wins"
- "Team A Wins by wickets"
- "Team B Wins by wickets"
- "Match Drawn"