

1. Write a C++ program that uses a single cin statement to read three integers and uses cout to display them.
2. Write a C++ program that displays your **name**, **branch**, and **college name** on **separate lines** using endl.
3. Write a C++ program that uses **cin** to read a **single-word name** and prints a **welcome message** using cout.
4. Write a C++ program that reads an **integer**, a **float**, and a **character** from the user and displays them properly.
5. Write a C++ program to read a **student name** and display **"Welcome <name>"** using cin and cout.
6. Write a C++ program that reads an account balance and withdrawal amount.
 - If the withdrawal amount is less than or equal to the balance, print **"Transaction Successful"**.
 - Otherwise, print **"Insufficient Balance"**.
7. Write a C++ program that reads electricity units consumed and displays:
 - **Low Usage** (≤ 100 units)
 - **Medium Usage** (101–300 units)
 - **High Usage** (> 300 units)
8. Write a C++ program that reads student marks and prints:
 - **Distinction** (≥ 75)
 - **First Class** (60–74)
 - **Second Class** (50–59)
 - **Fail** (< 50)
9. Write a C++ program that allows the user **three attempts** to enter the correct PIN. Use a while loop and display **"Access Granted"** or **"Access Blocked"**.
10. Write a C++ program to check whether a person is eligible to vote using a *nested if statement*. First check the person's nationality. If the person is an Indian citizen, then check whether the age is 18 or above and display the voting eligibility.
11. Write a C++ program to display a **countdown from a given number to 1** using a while loop.