



Check Voting Eligibility

Problem Statement:

Write a program that accepts a number (age) and checks whether the person is eligible to vote. A person is eligible if their age is 18 or more.

Example:

Input: 20

Process: Check if $20 \geq 18 \rightarrow$ Eligible

Output: You are eligible to vote.

Approach:

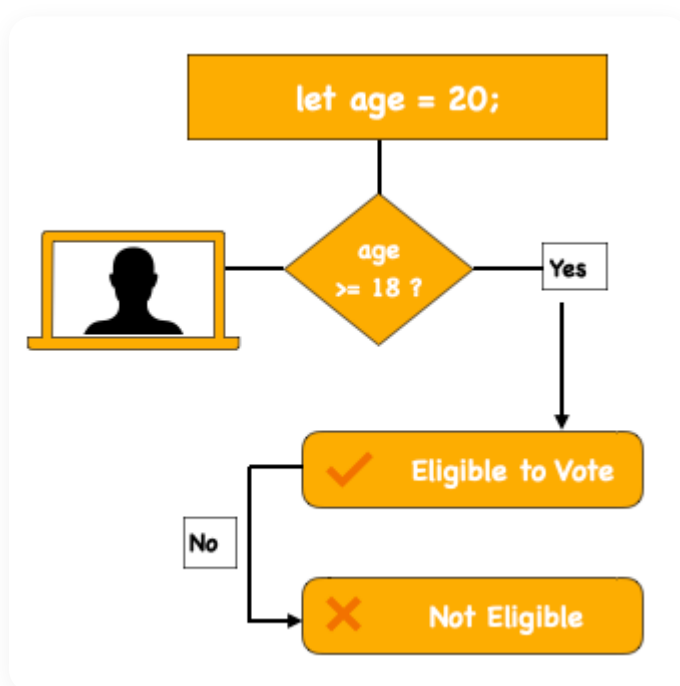
Take input from the user (or define a variable).

Use a conditional statement to check if age is 18 or above.

If yes, print "You are eligible to vote."

Otherwise, print "You are not eligible to vote."

Visualisation:



Explanation:

- Accept age as input.
- Use `if age >= 18` to check eligibility.
- Show appropriate message based on condition.
- Works the same across all languages.

JavaScript

Python

Java

C++

C

C#

```
age = 20
if age >= 18:
    print("You are eligible to vote.")
else:
    print("You are not eligible to vote.")
```

Video

Course

Discuss doubts

Certificate

Check voting eligibility - DSA Notes

Check voting eligibility - DSA Notes

5 of 91 lessons
























5% complete

Introduction

Warm Up

Warm Up - Introduction



Programming 101			
Function, if-else		Resources 	
Loops 01		Resources 	
Loops 02		Resources 	
Second Largest		Resources 	
Loop in Loop			
Star Pattern		Resources 	
Count Digit		Resources 	
Palindrome		Resources 