

❤️ JavaScript Learning Journey Continues!

Today I learned about **Conditional Statements** in JavaScript — the logic behind how programs make decisions! 🧠

❖ Focus of the Day:

- Understanding how `if`, `else if`, and `else` work
- Writing programs that behave differently based on conditions
- Using **comparison** and **logical operators** inside conditions
- Exploring the **ternary operator** for short, one-line decisions

🔍 What I Learned:

- Conditional statements allow programs to react to different inputs and situations
- Learned the difference between multiple `if-else` blocks and nested conditions
- Practiced writing simple programs like grade calculators and login checks
- Used ternary operators to make code shorter and cleaner

💬 Reflection:

Day 5 completed!

Today was all about making my code "think." 🧠

It felt great to control how the program responds to different scenarios using `if`, `else if`, and `else`.

Every line of logic now feels like a step toward building real-world applications! ↗

🎯 Next Target (Day 6):

➡ Explore **Loops** — repeating tasks efficiently using `for`, `while`, and `do...while` loops in JavaScript!

#JavaScript #Programming #WebDevelopment #100DaysOfCode #CodingJourney #LearningInPublic  
#Developer #Frontend