

♥️ JavaScript Learning Journey Continues!

Today I explored **Debugging and Comments** in JavaScript — two essential skills that help identify issues, understand code better, and keep programs clean and error-free. 🔄 🔑

🧩 Focus of the Day:

- Using `console.log()` to inspect values
- Understanding common debugging methods
- Using `console.warn()` and `console.error()`
- Fixing logical errors by checking outputs
- Writing clean comments for better readability
- Learning how `try/catch` helps handle runtime errors

🔍 What I Learned:

- Debugging is not just finding errors — it's understanding how the code flows
- `console.log()` is a powerful tool to test variables and logic
- Clear comments help make code readable for future me (and other developers!)
- `try/catch` prevents programs from crashing and helps handle unexpected inputs
- Even simple debugging steps can save hours of confusion

💬 Reflection:

☑️ Day 14 completed!

Today's learning felt practical — debugging is a daily skill for every developer.

Understanding how to test, trace, and fix code made me feel more confident and in control of my JavaScript journey. 📝 ✨

🎯 Next Target (Day 16):

➡️ Work on **Array Basic** — revising all concepts from Days 1–14 and doing self-assessment questions.

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