🚀 **Mastering Control Flow in Java!**

Today, I dived deep into one of the most powerful parts of any programming language — **Control Flow Statements** in Java! 🔁🧠

These are the building blocks that let your code make **decisions**, perform **repetitions**, and **alter its path dynamically** based on logic.

🔹 Conditional Statements: if, if-else, if-else-if, switch  
🔹 Looping: for, while, do-while, for-each  
🔹 Jump Statements: break, continue, return

📌 I also practiced 10+ hands-on problems including:

* Grade calculator
* Multiplication table
* Menu-driven calculator
* Skipping values using continue
* Stopping loops using break

💡 These control structures helped me build logic, flow, and decision-making into my programs. Whether you're building a small calculator or a complex system, these tools are essential.

Next stop ➡️ Exception Handling & OOP concepts!

#Java #Programming #CodeNewbie #100DaysOfCode #LinkedInLearning #JavaDevelopment #CodingJourney #StudentPost #LearningTogether