Let's pick ONE of these focused OOP topics:

Topic	Real Scenario	Why It Matters
1. Encapsulation	Protect user data in a banking system	Used in APIs and secure apps
2. Inheritance	Create reusable User, Admin, Customer classes	Base for scalable code
3. Polymorphism	Handle multiple object types with one interface	Core of frameworks like Spring
4. Abstraction	Only show login & booking, hide backend logic	Real apps are full of this
5. Full OOP Project	Barber Shop Booking System OOP Version	End-to-end solid practice

\bigcirc — choose ONE:



- Encapsulation
- Inheritance
- Polymorphism
- Abstraction
- Full OOP Project

First we gonna see how encapsulation work