### **💼 1. HR Management System**

**Original Array:**

**let employees = ["Amit", "Sneha", "Ravi", "John", "Neha"];**

**Scenario: Move "John" to the top of the list so he appears first in the employee dashboard.**

### **📚 2. Online Learning Platform**

**Original Array:**

**let courses = ["HTML", "CSS", "JavaScript", "Python", "SQL"];**

**Scenario: A student mistakenly enrolled in "Python" twice. Remove the second instance.**

### **🛍️ 3. E-commerce Website**

**Original Array:**

**let cart = ["T-shirt", "Shoes", "Jeans", "Cap"];**

**Scenario: Insert a "Wallet" item right after "Shoes".**

### **🏥 4. Hospital Management App**

**Original Array:**

**let patients = ["Rina", "Ayaan", "Soham", "Deep", "Nisha"];**

**Scenario: Remove "Soham" as he was mistakenly added twice in the system.**

### **🎓 5. School Admin Portal**

**Original Array:**

**let subjects = ["Math", "Science", "English", "History", "Geography"];**

**Scenario: A student resubmitted "Science Project" — insert "Science Project (Revised)" just after "Science".**

### **🎬 6. Movie Streaming App**

**Original Array:**

**let watchlist = ["Inception", "Interstellar", "Tenet", "Dunkirk"];**

**Scenario: Move "Tenet" to the start of the watchlist.**

### **📦 7. Warehouse Inventory System**

**Original Array:**

**let items = [ "Box D","Box A", "Box B", "Box C", "Box E"];**

**Scenario: Due to a packing error, "Box C" and "Box D" must be removed.**

### **📈 8. Finance Dashboard**

**Original Array:**

**let transactions = ["Salary", "Groceries", "Electricity", "Dining", "Internet"];**

**Scenario: Create a snapshot of the middle 3 expenses ("Groceries" to "Dining") for analysis.**

### **🏡 9. Property Listing Website**

**Original Array:**

**let properties = ["Villa", "Apartment", "Studio", "Penthouse", "Farmhouse"];**

**Scenario: Display only the last 3 property types as a "Luxury Picks" carousel.**

### **🚑 10. Emergency Alert App**

**Original Array:**

**let alerts = ["Fire", "Earthquake", "Flood", "Tornado", "Storm"];**

**Scenario: Temporarily display only the first 3 alerts on a widget.**

### **🧳 11. Travel Planner App**

**Original Array:**

**let itinerary = ["Flight", "Hotel", "Car Rental", "City Tour", "Dinner"];**

**Scenario: The user cancelled "City Tour" — remove it from the plan.**

### **🧠 12. Mental Health Tracker**

**Original Array:**

**let moods = ["Happy", "Anxious", "Calm", "Stressed", "Content"];**

**Scenario: Move "Calm" to the end of the list to reflect mood progression.**

### **📆 13. Task Management Tool**

**Original Array:**

**let tasks = ["Meeting", "Report", "Email", "Presentation", "Review"];**

**Scenario: Replace "Email" with "Client Email" for clarity.**

### **🧒 14. Daycare App**

**Original Array:**

**let kids = ["Aarav", "Mira", "Kabir", "Nina", "Vivaan"];**

**Scenario: Insert "Snack Break" between "Kabir" and "Nina" in the daily schedule.**

### **📊 15. Sales CRM Dashboard**

**Original Array:**

**let leads = ["Google", "Amazon", "Microsoft", "Netflix", "Tesla"];**

**Scenario: Remove "Netflix" and place it at the bottom for de-prioritization.**