**🧪 Lab 6: Updating and Deleting Records**

**🎯 Goal:**

Update a product’s price and delete a product.

**✅ Steps:**

Replace Program.cs with:

csharp

CopyEdit

using RetailInventory;

using RetailInventory.Models;

using Microsoft.EntityFrameworkCore;

using var context = new AppDbContext();

// 🔄 Update Laptop price

var laptop = await context.Products.FirstOrDefaultAsync(p => p.Name == "Laptop");

if (laptop != null)

{

laptop.Price = 70000;

await context.SaveChangesAsync();

Console.WriteLine("🔧 Laptop price updated to Rs.70000.");

}

// ❌ Delete Rice Bag

var rice = await context.Products.FirstOrDefaultAsync(p => p.Name == "Rice Bag");

if (rice != null)

{

context.Products.Remove(rice);

await context.SaveChangesAsync();

Console.WriteLine("🗑️ Rice Bag deleted.");

}

Run:

bash

CopyEdit

dotnet run

