DotNET Screenshorts

1. Basics of c# console application

-swap number

-for loop test

-if else test

-array test

-Math test

-math operations

-sum, avg, min, max

-other operations

like

-N natural number

-n natural number in reverse order

-even and odd number

-Display Table

-sum of first N natural numbers

-Count Digits in a number and sum of a number

-Reverse a number

-leap year program

- prime or not program

- reverse a number

-sorting a number in assending order.

-sorting a number in decenging order

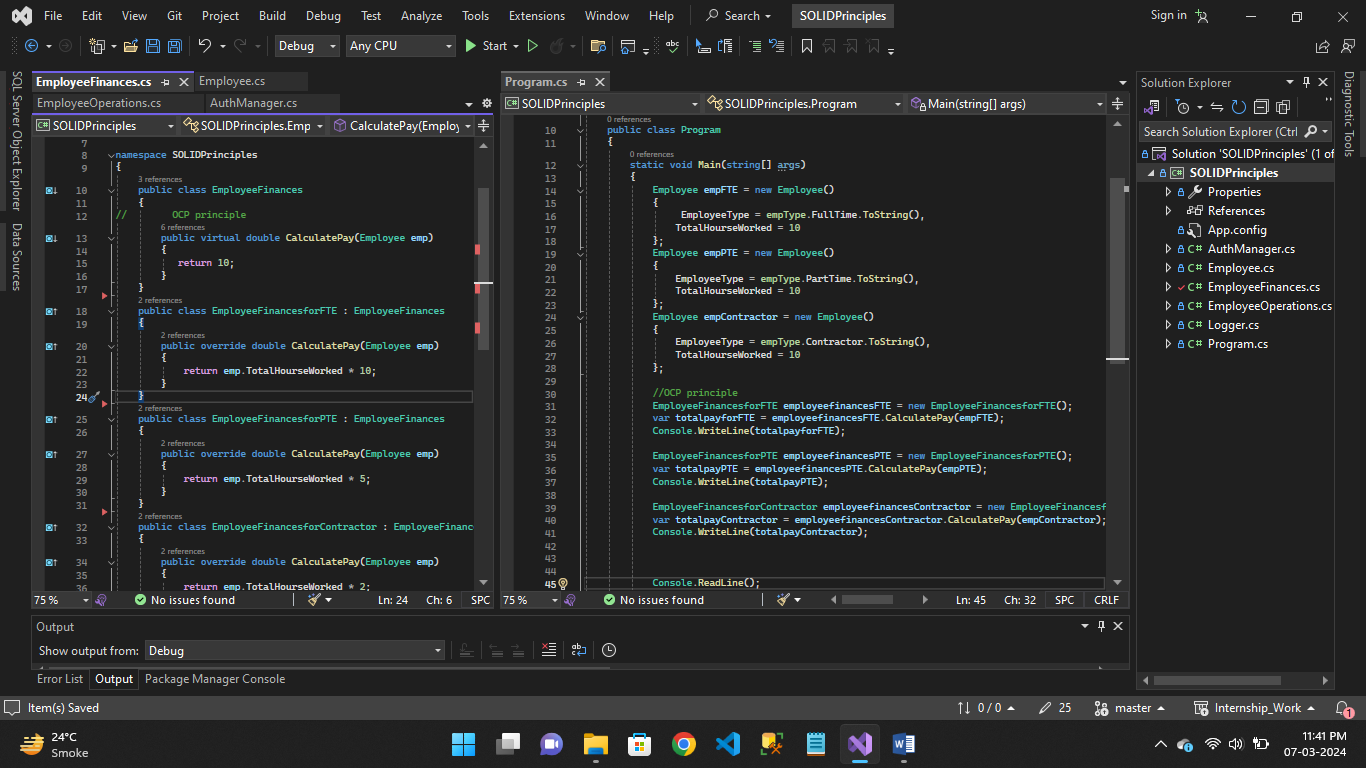
-palindrom number

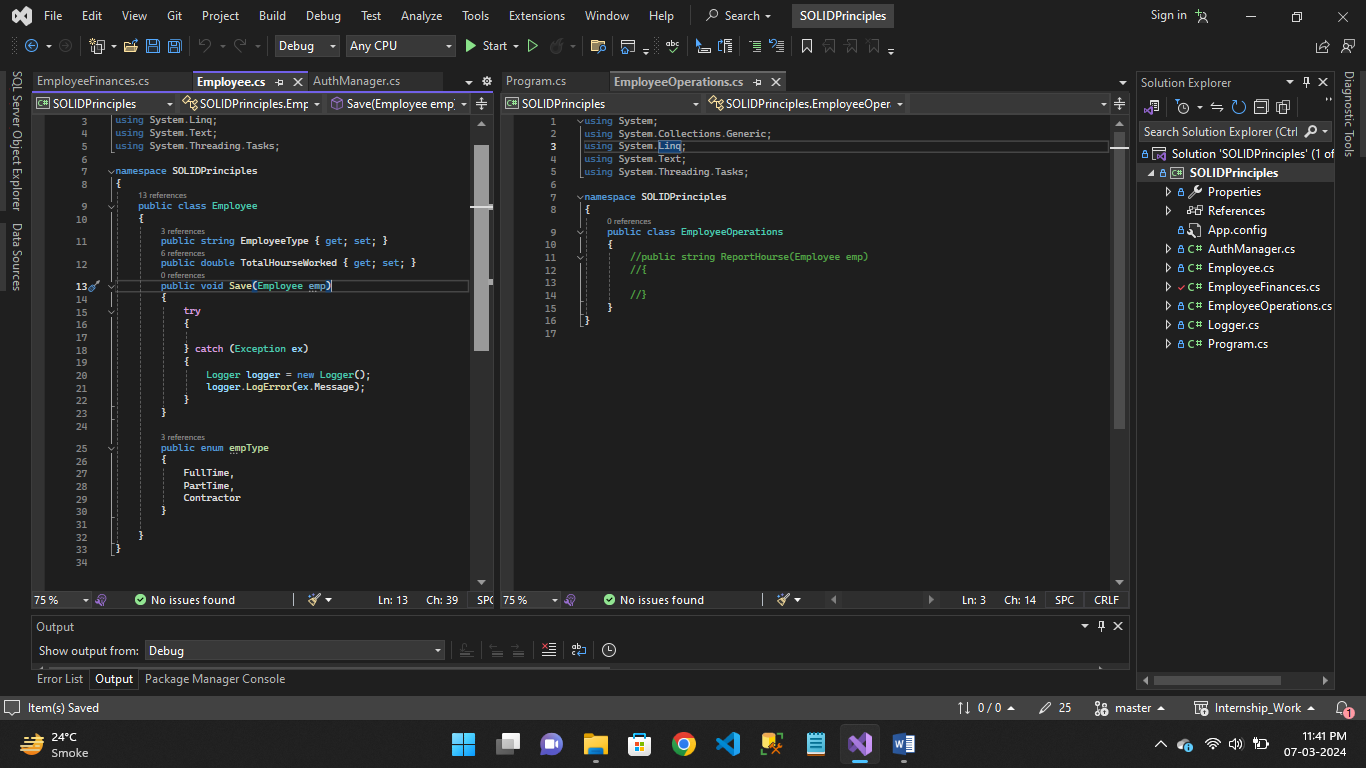
-Area of a Circle

-find greater among three numbers

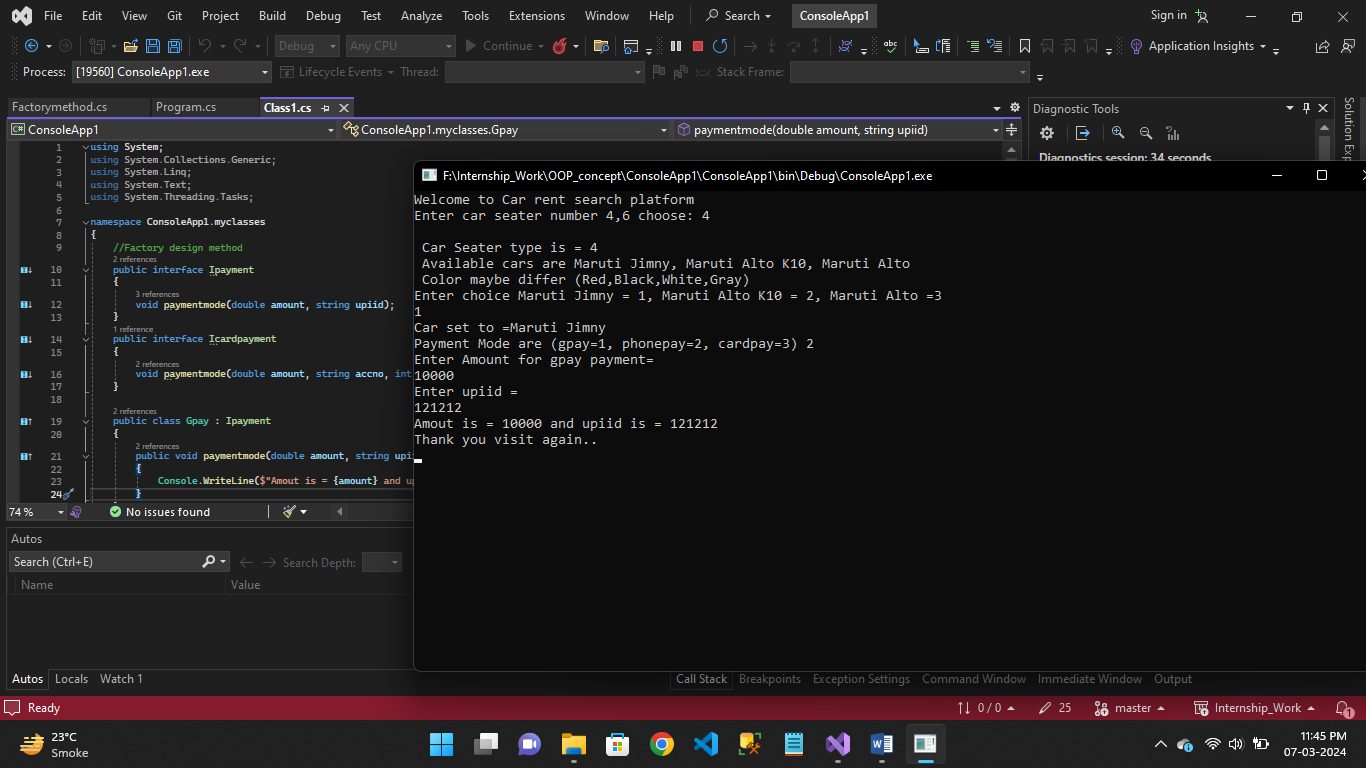
1. SOLID Principals

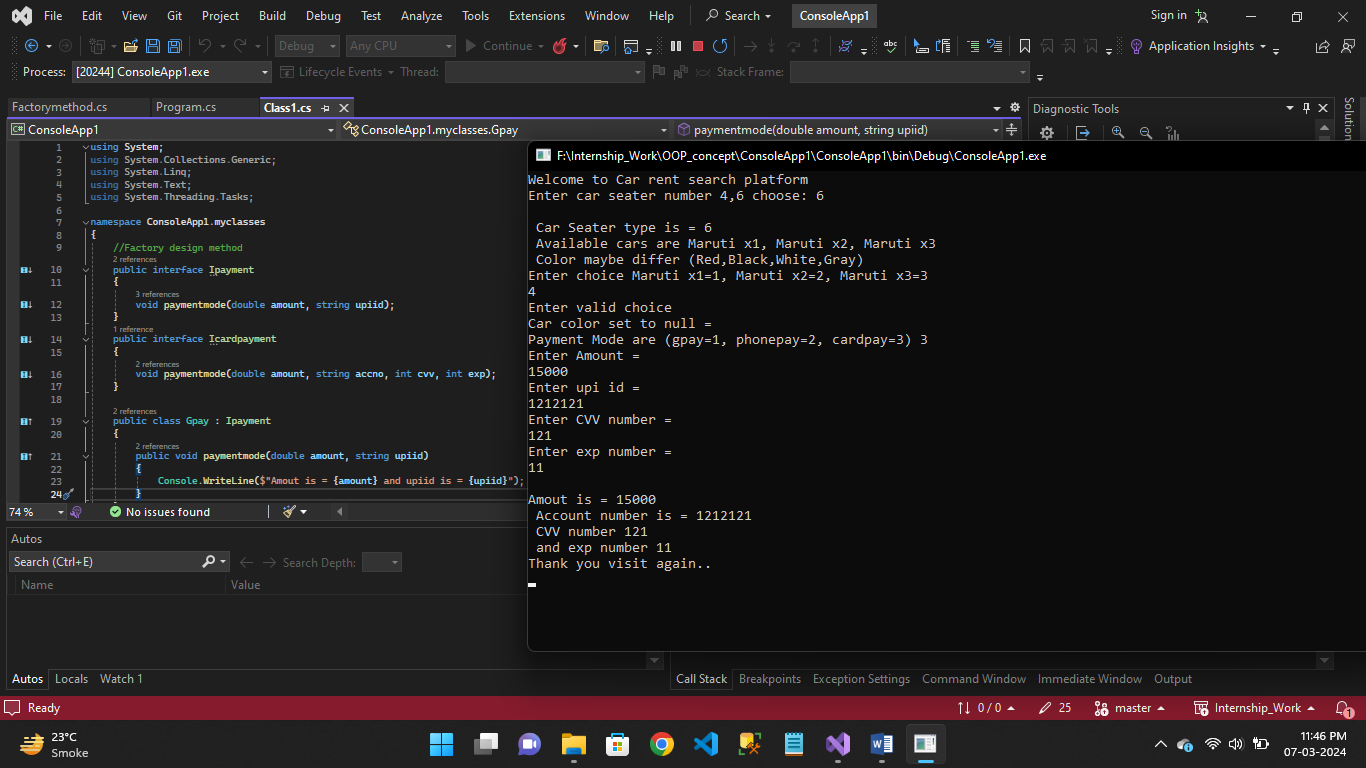




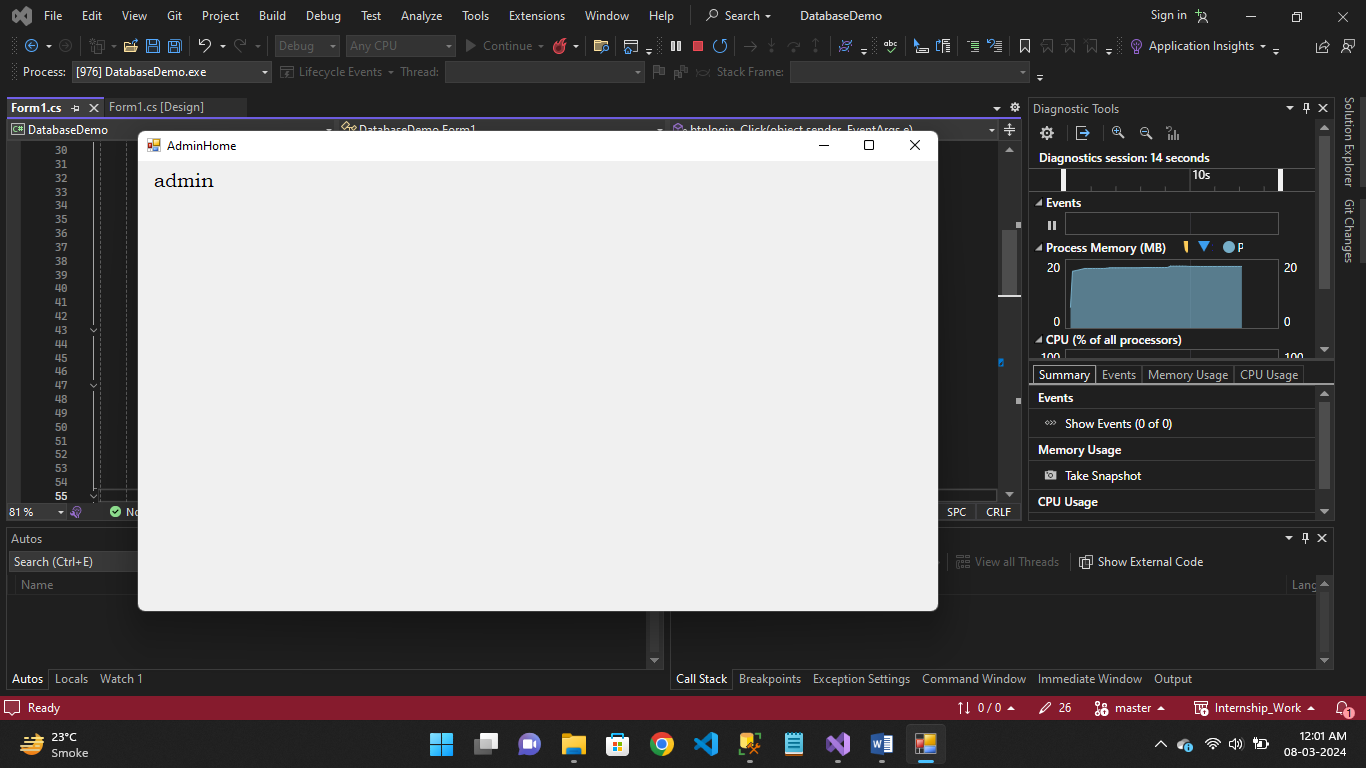
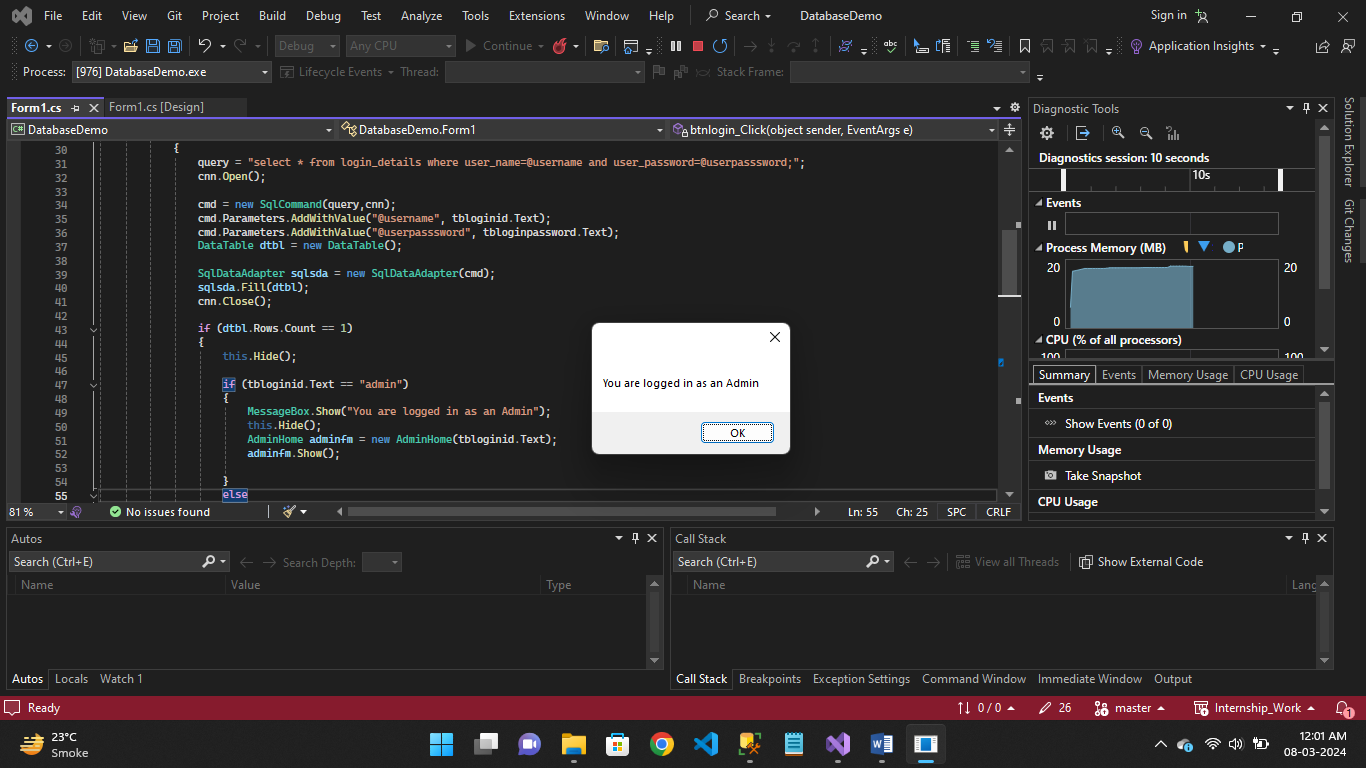
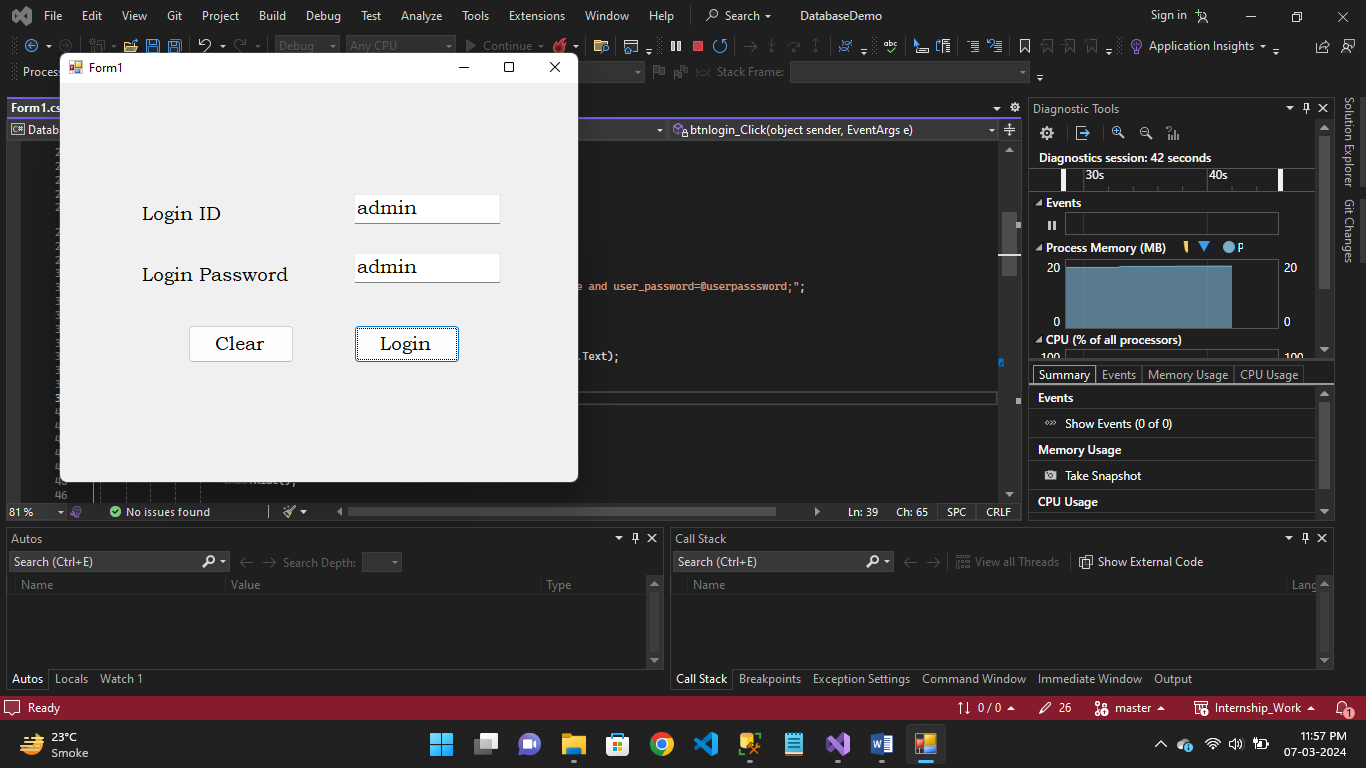
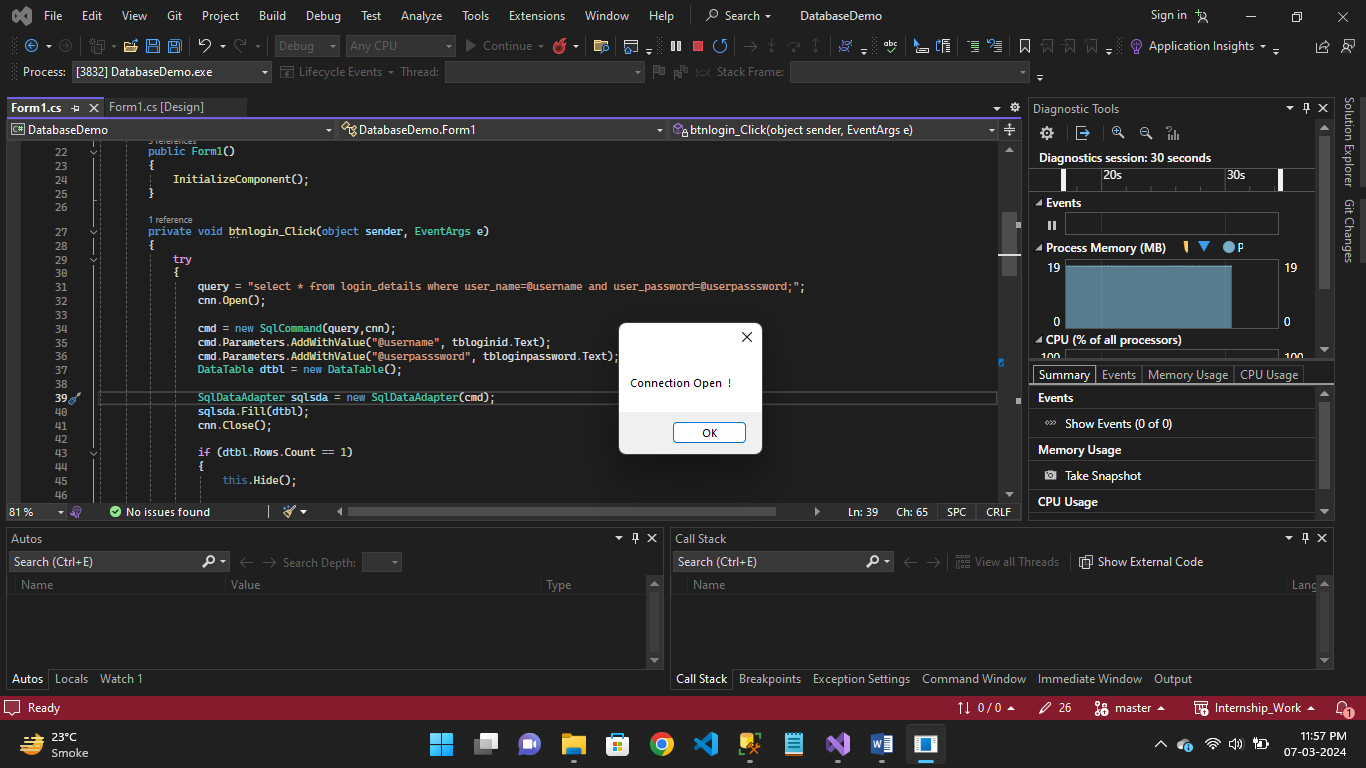
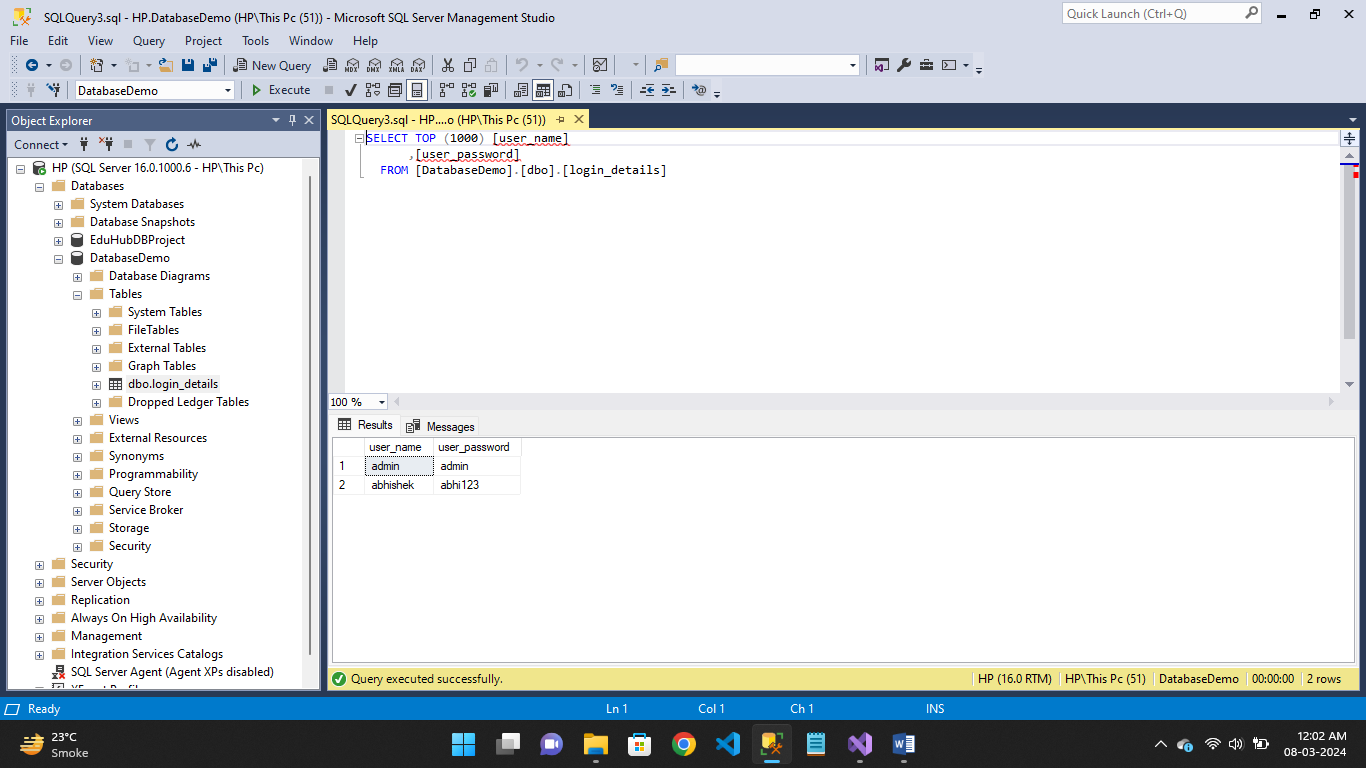


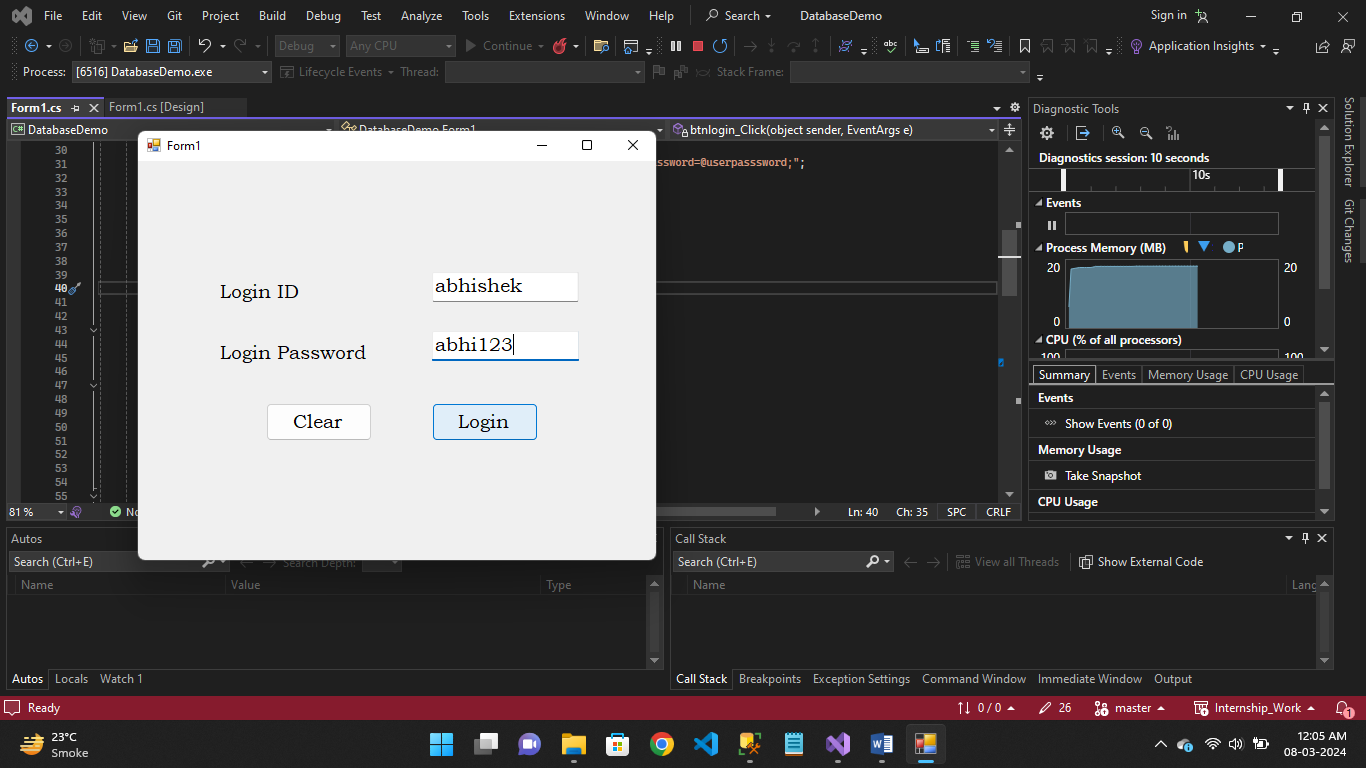
1. OOP Concepts

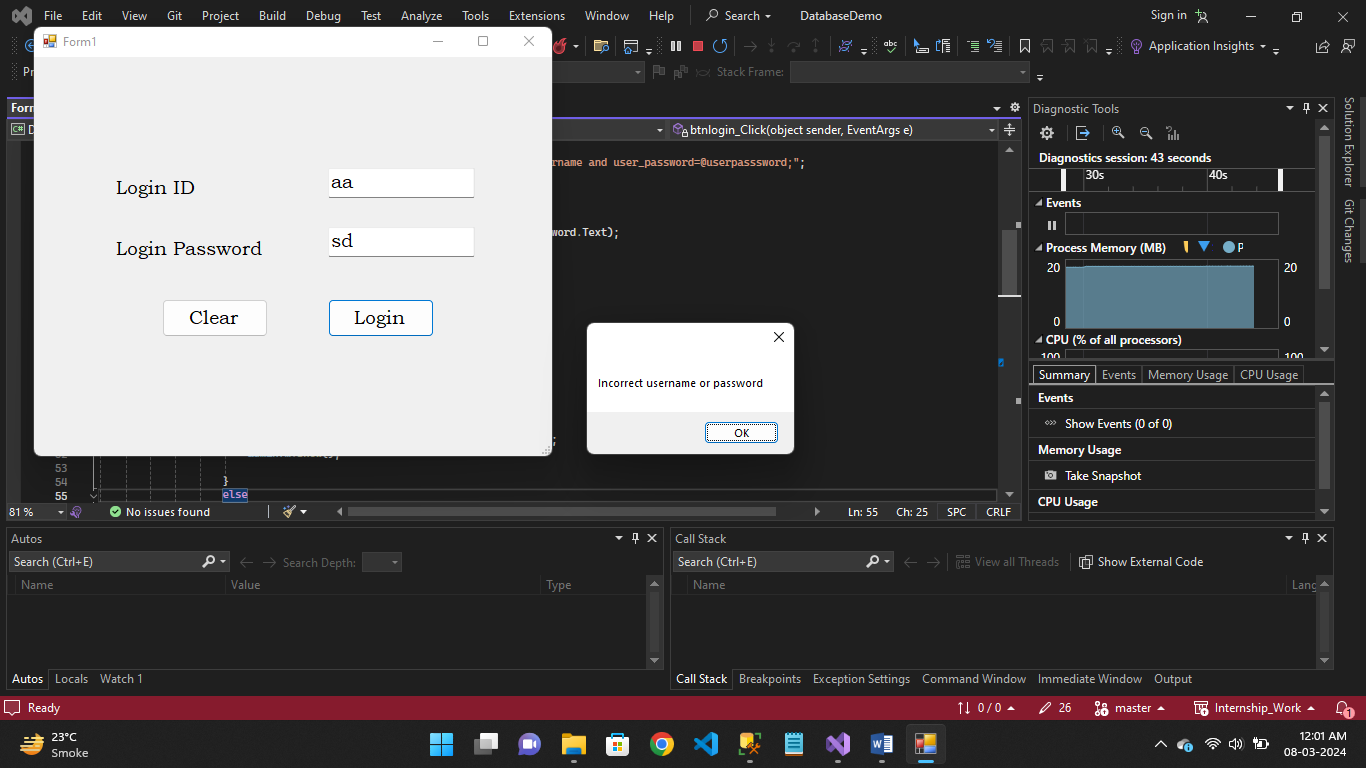
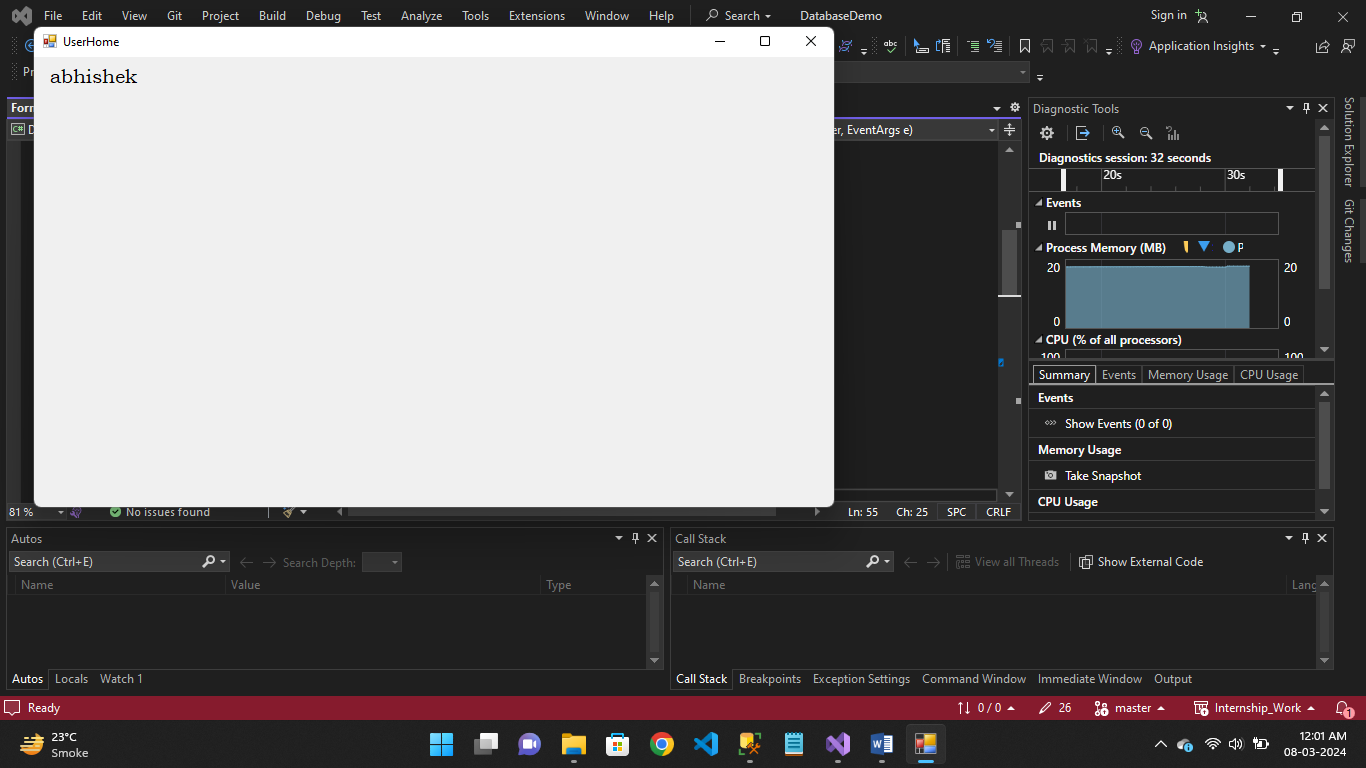
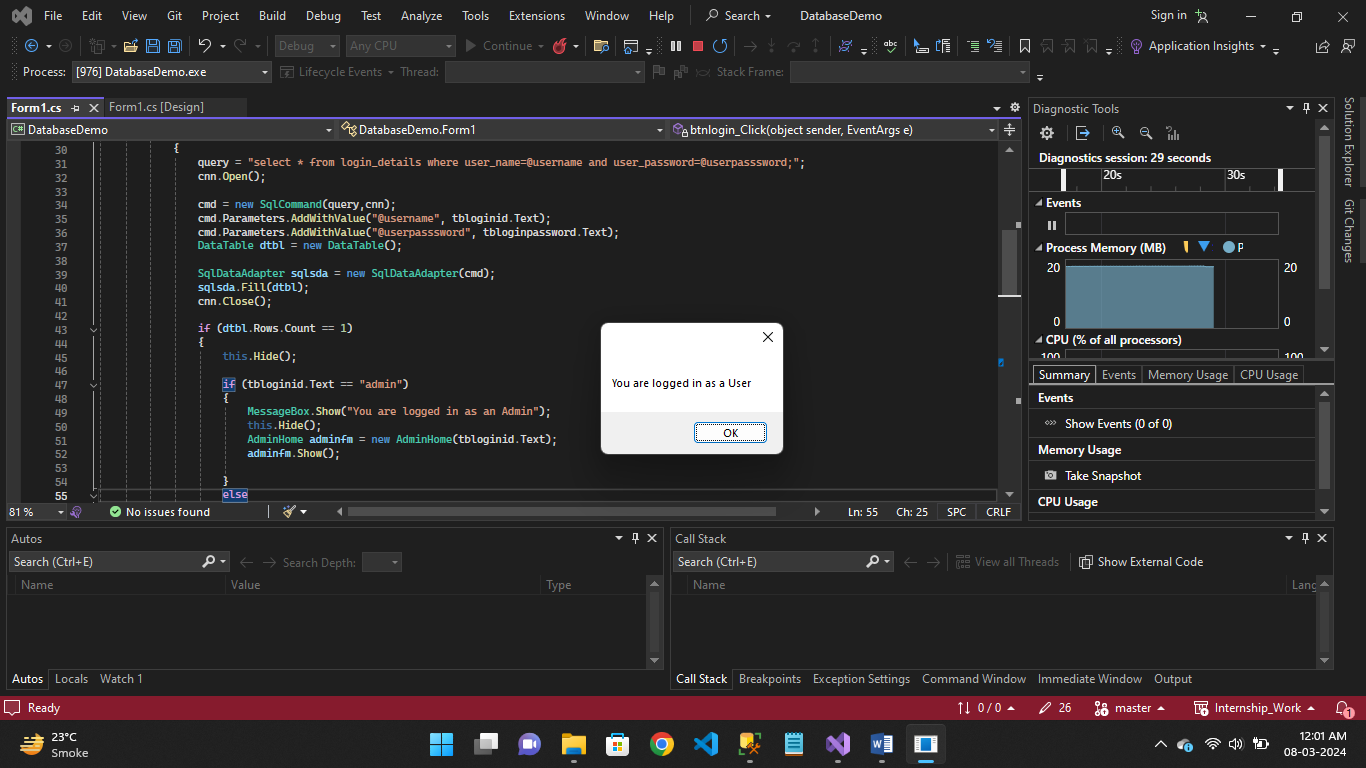




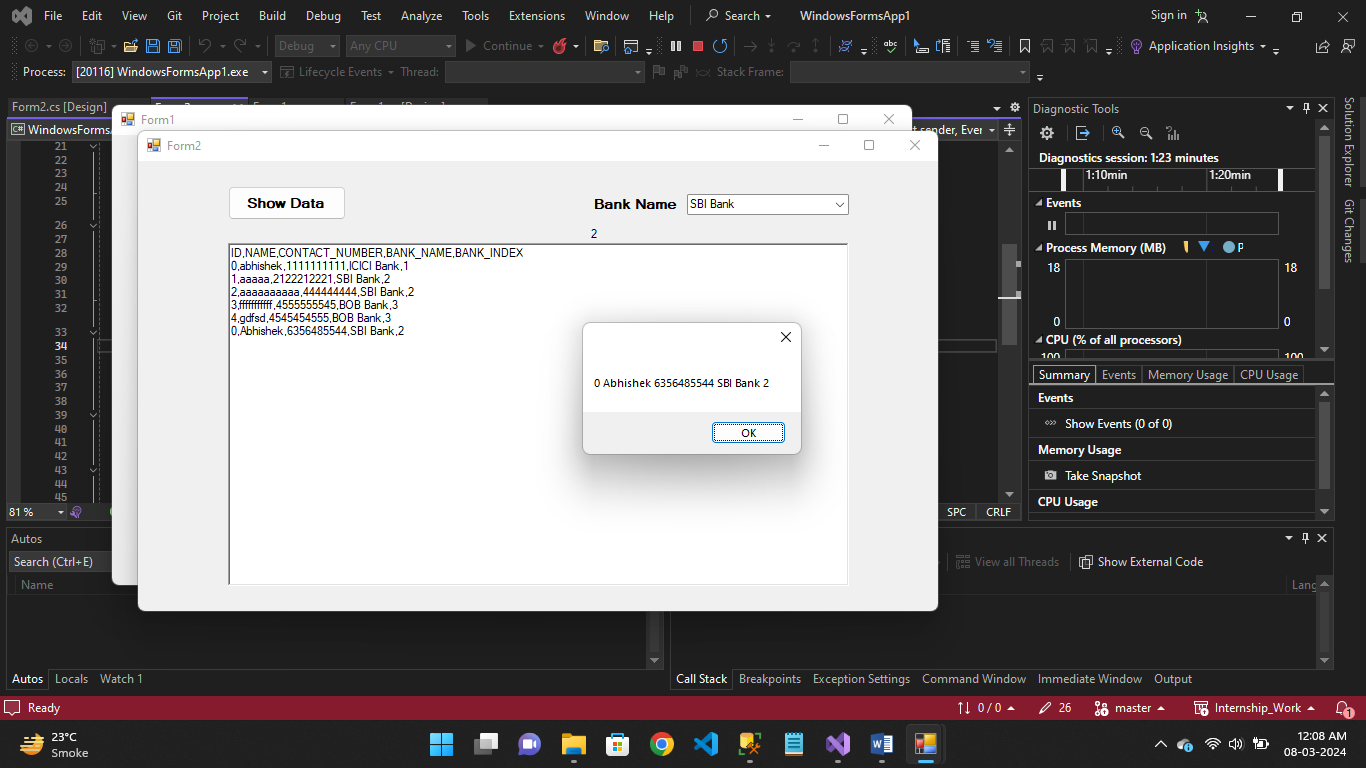
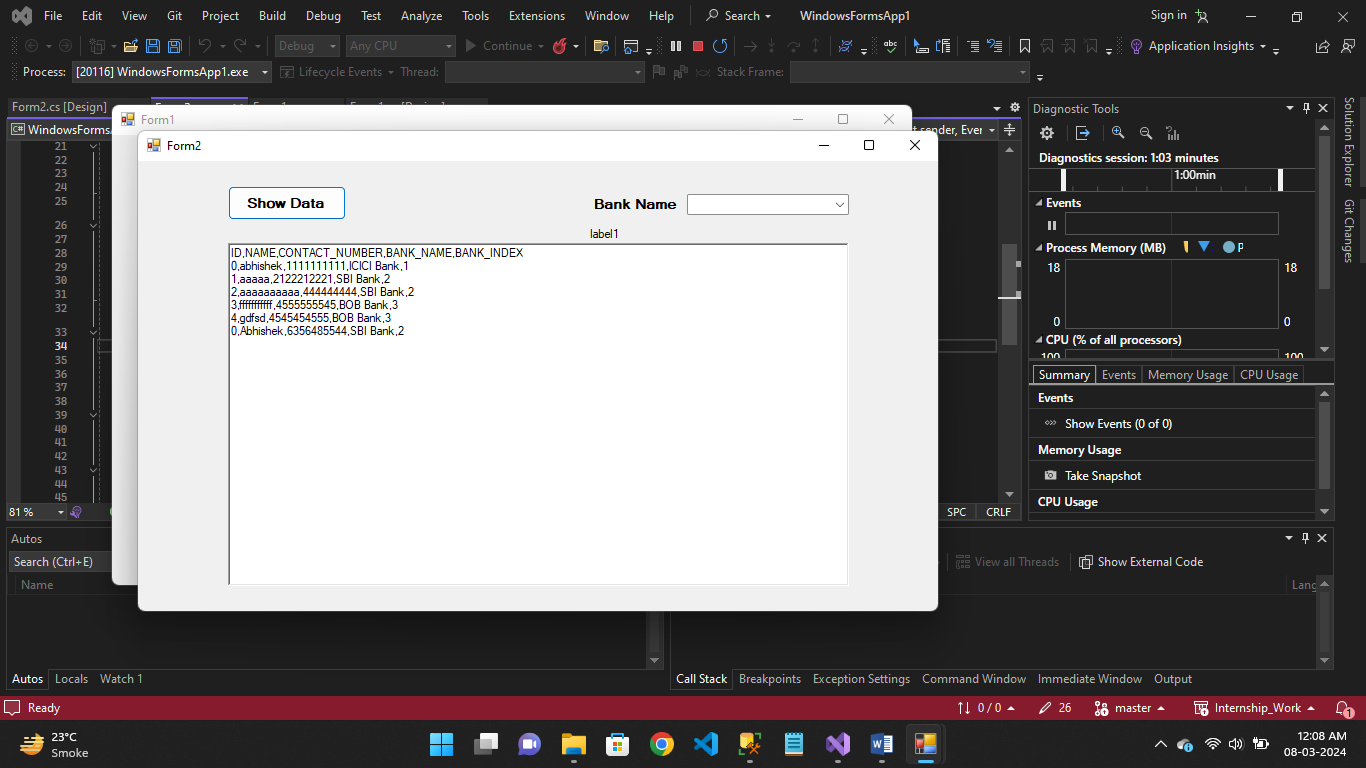
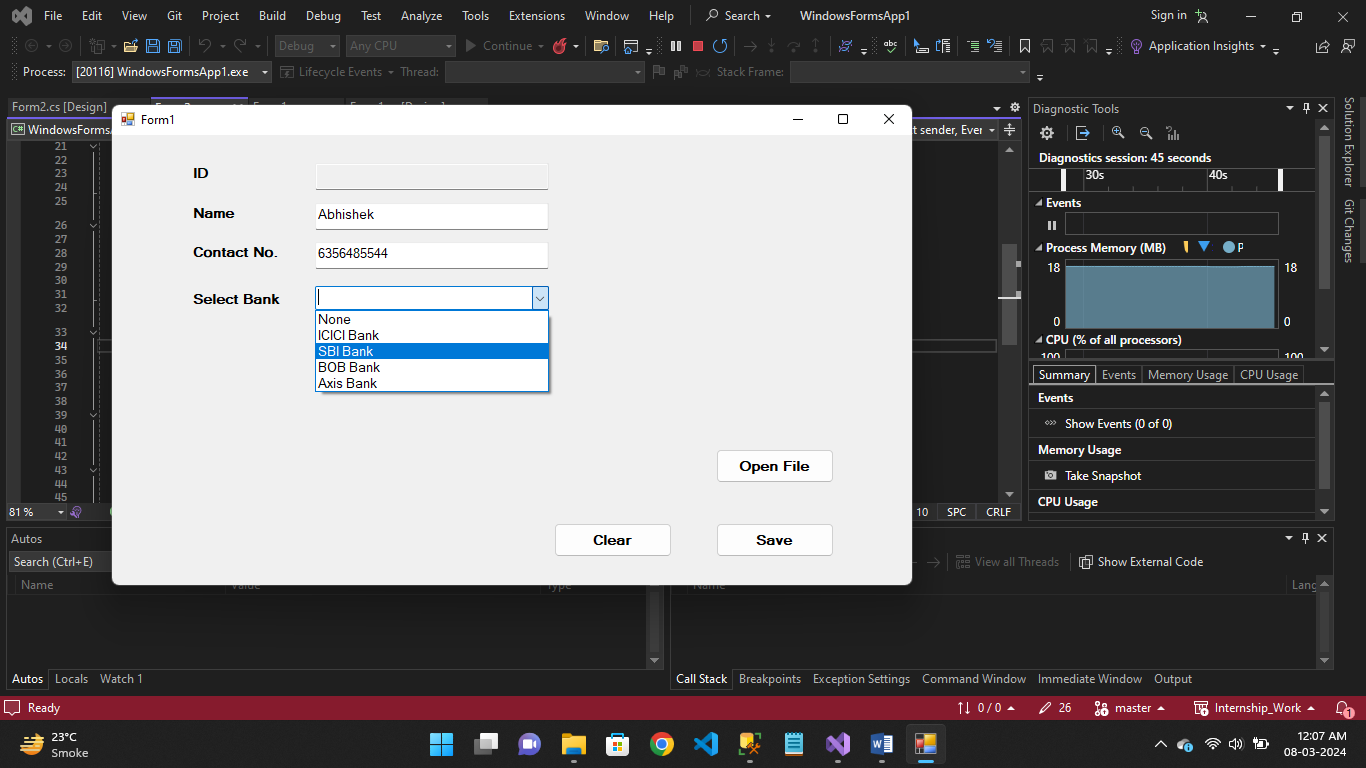
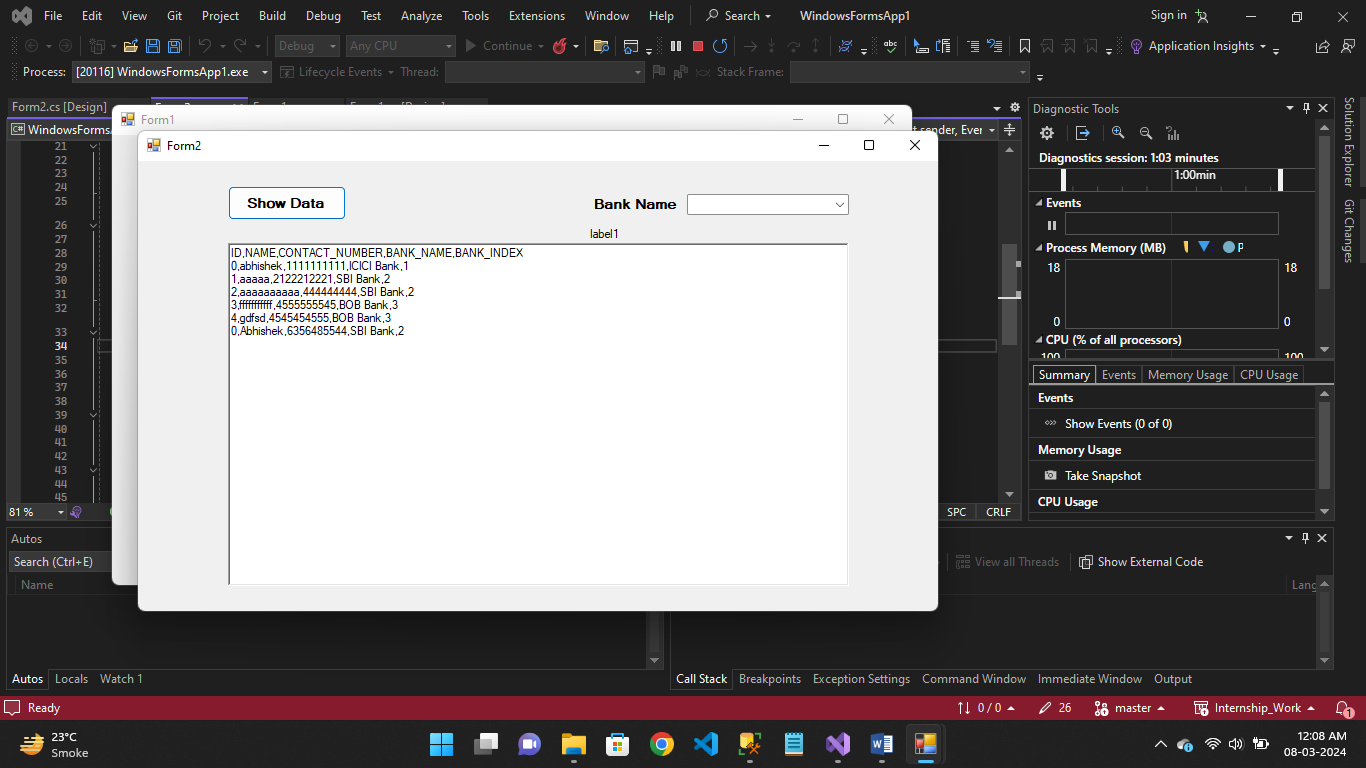
1. DataBaseDemo



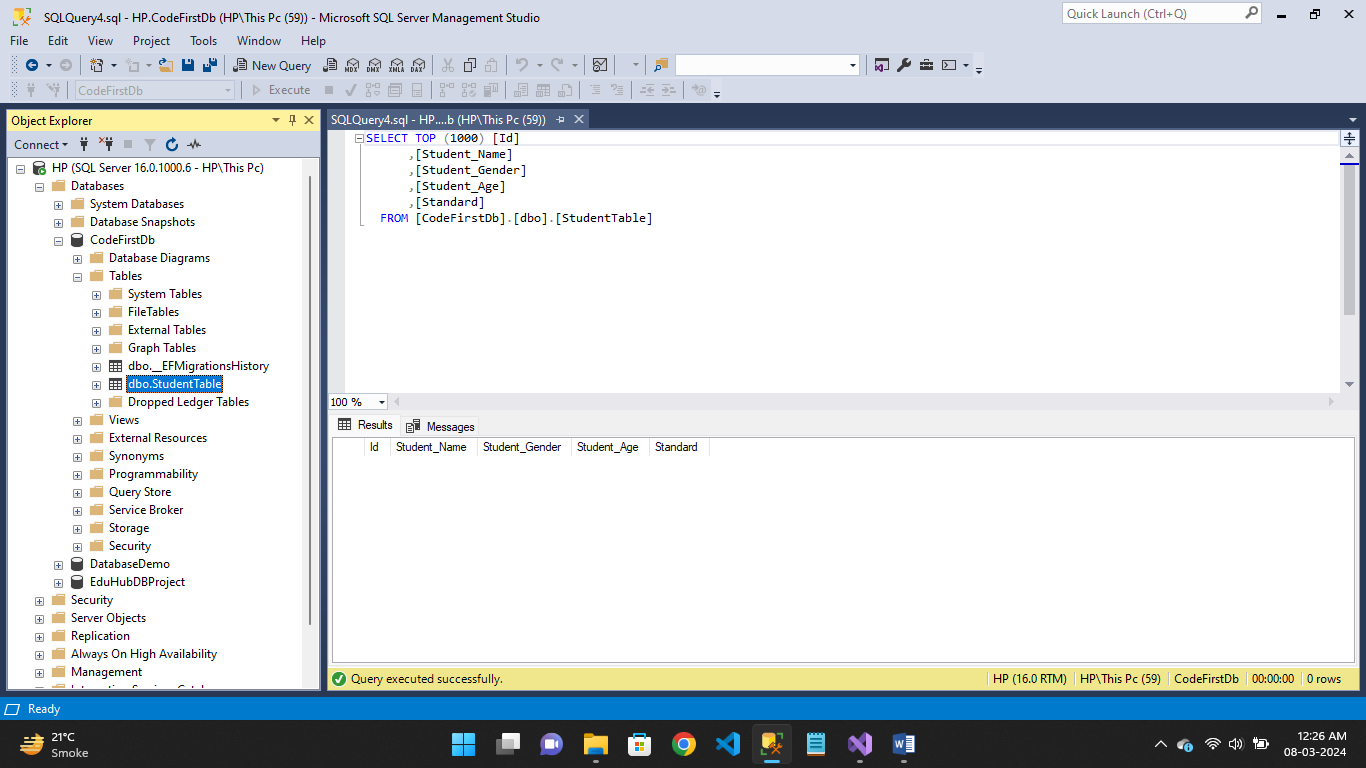
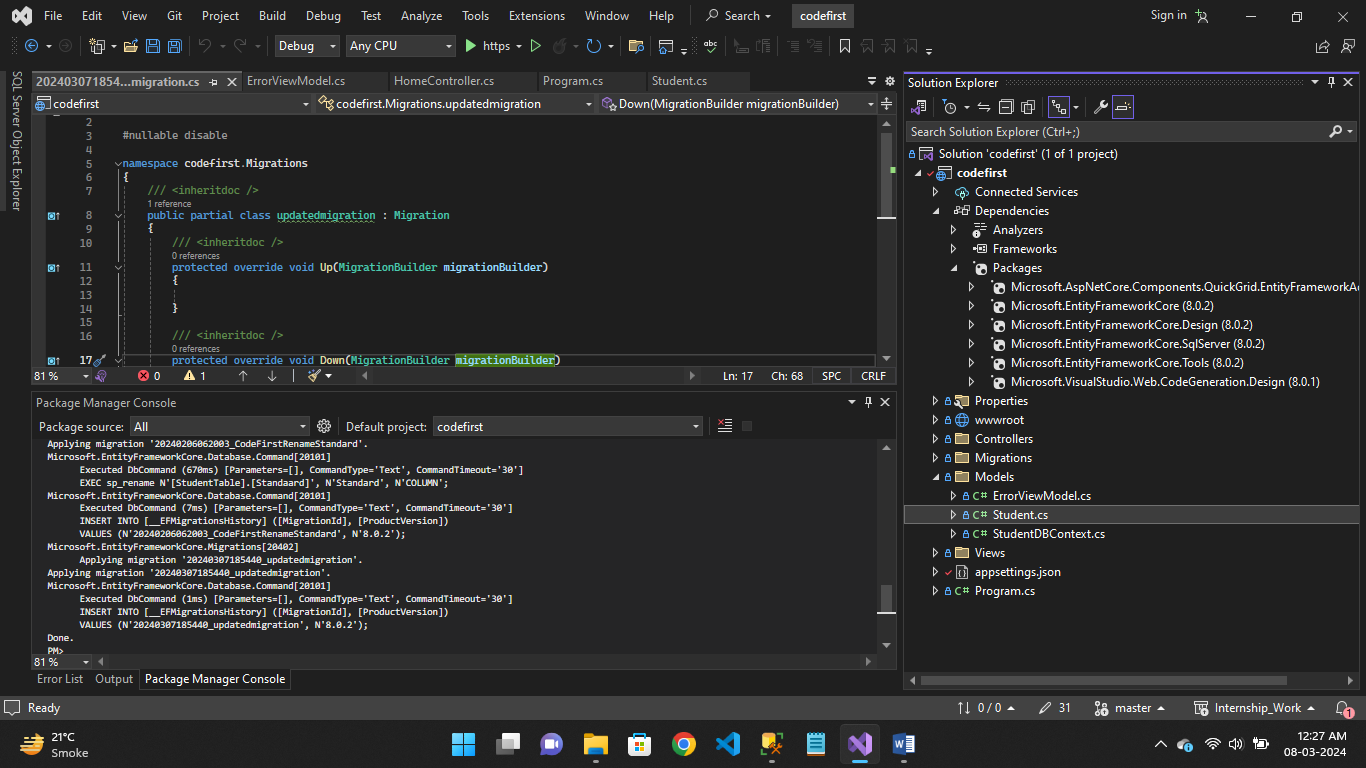




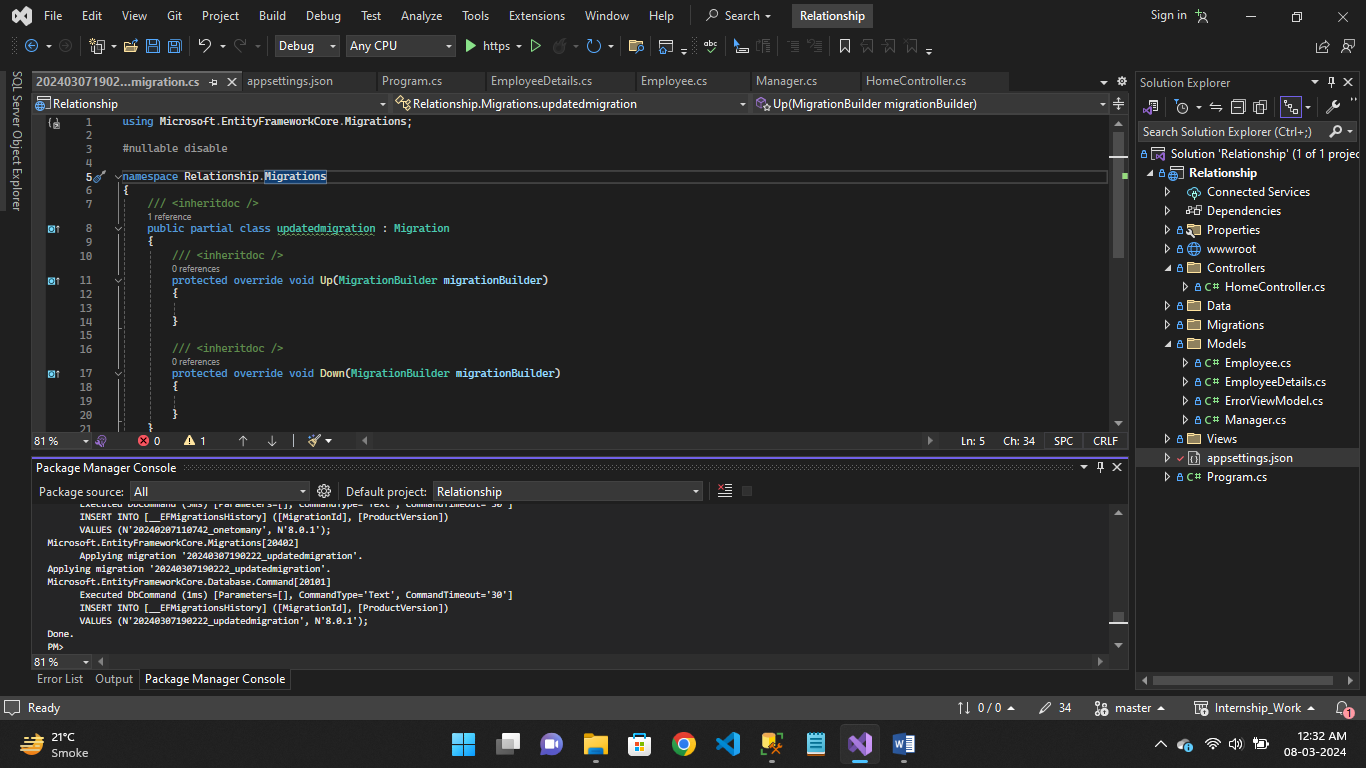
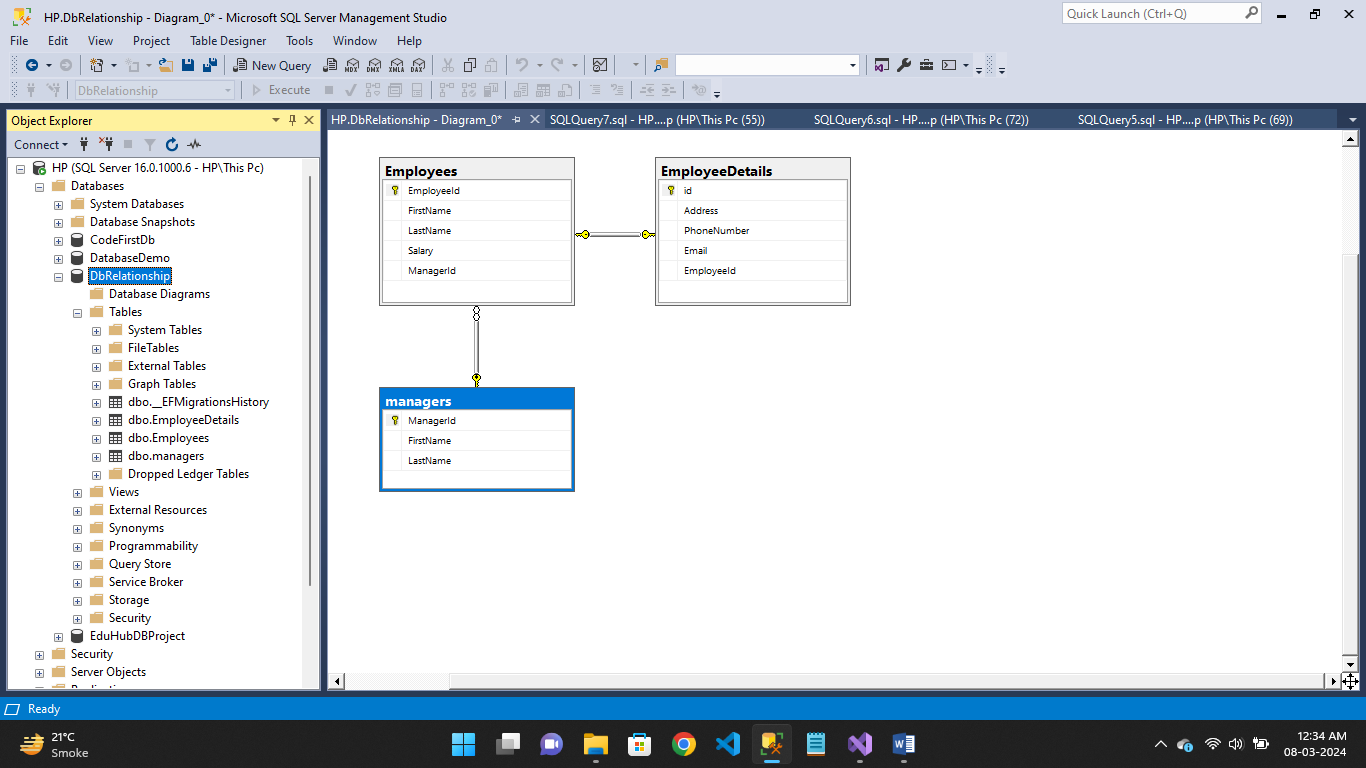
1. Bank Details



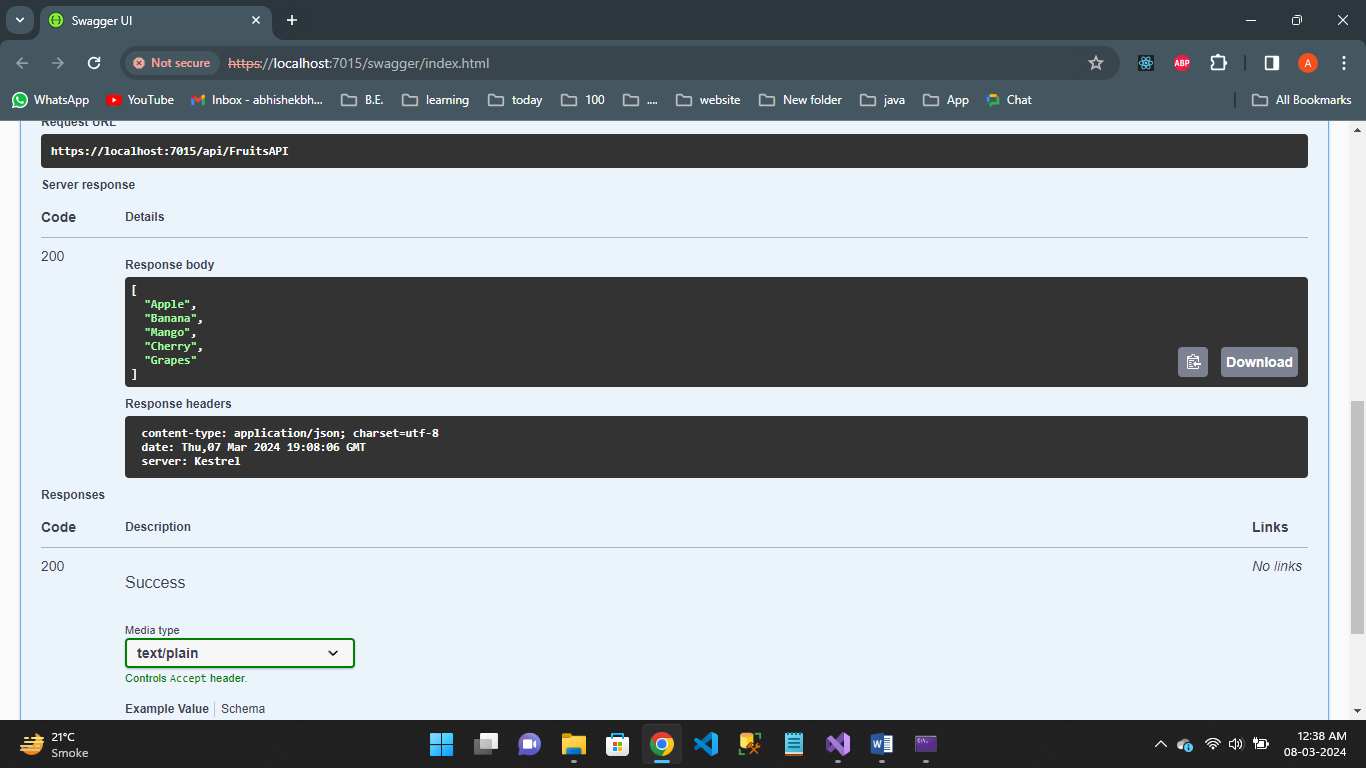
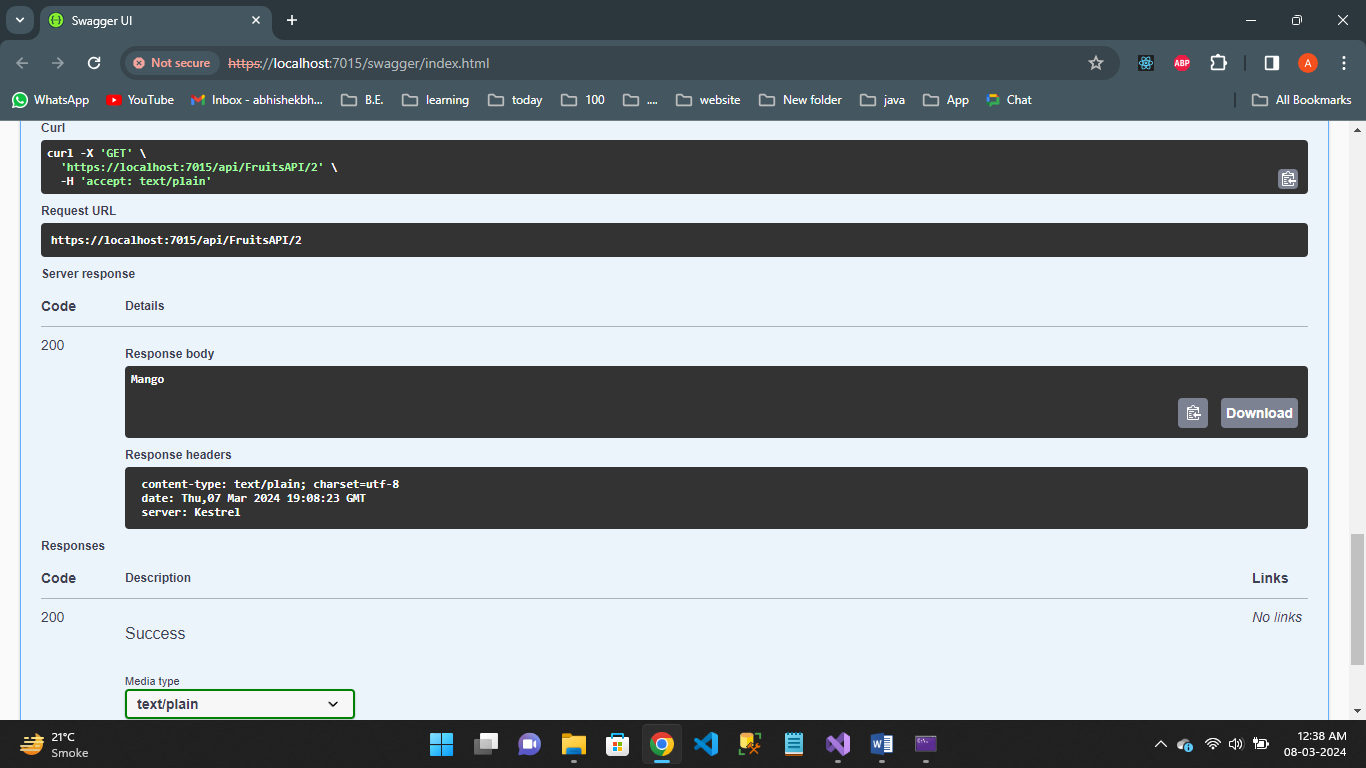
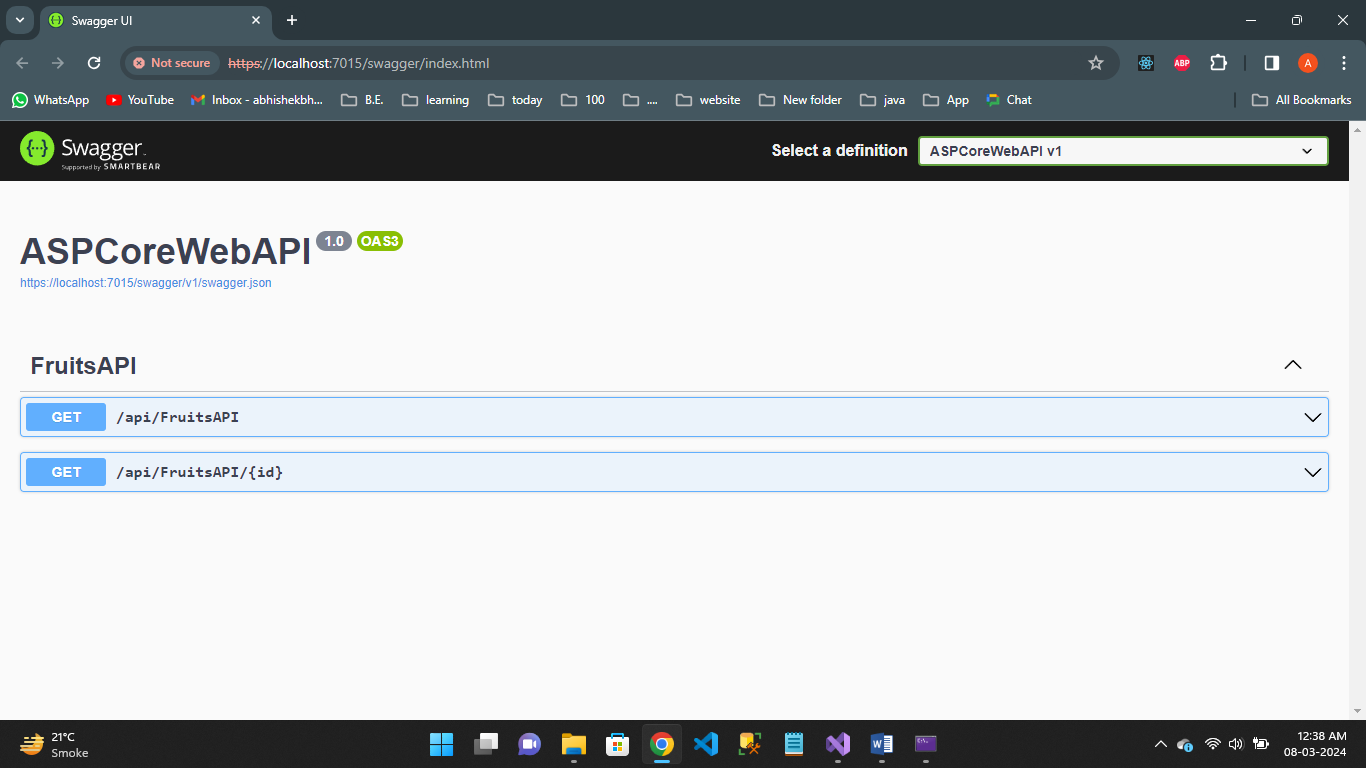
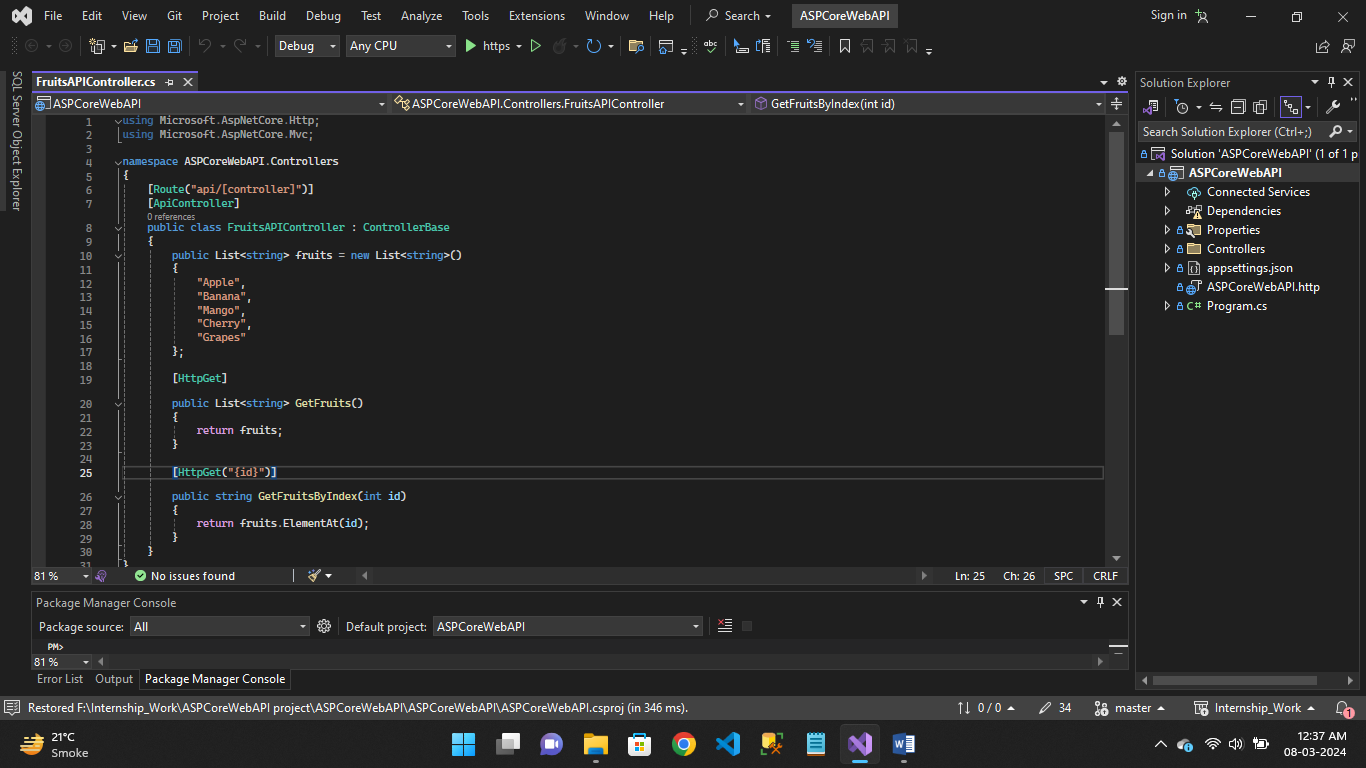
1. Code first



1. Relationship

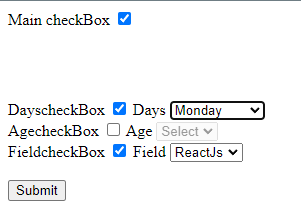
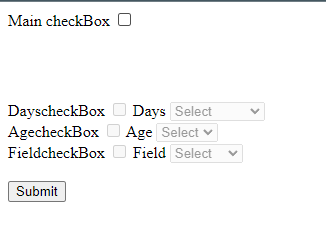


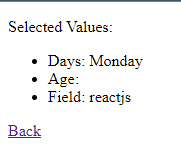
1. API projects
2. Fruits api



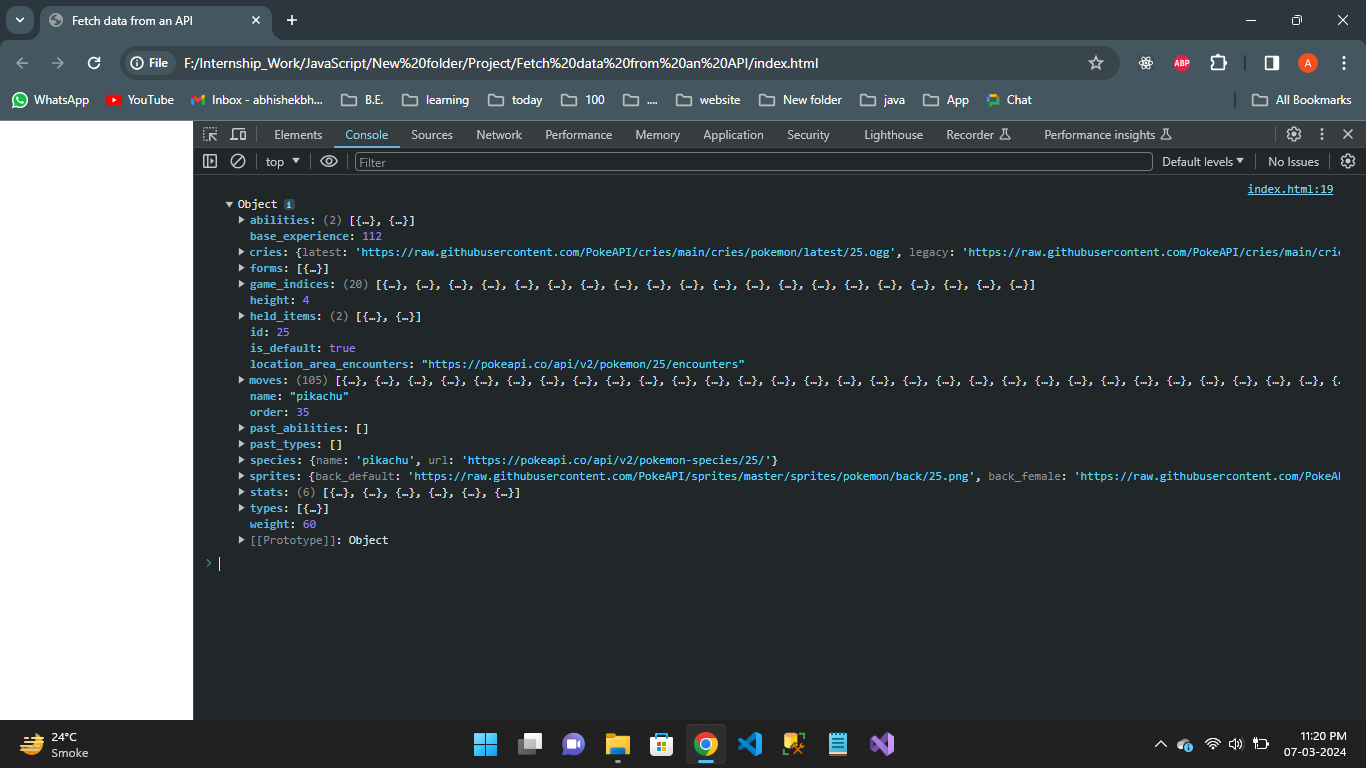
Javascript Screenshots

1. DropdownExercise

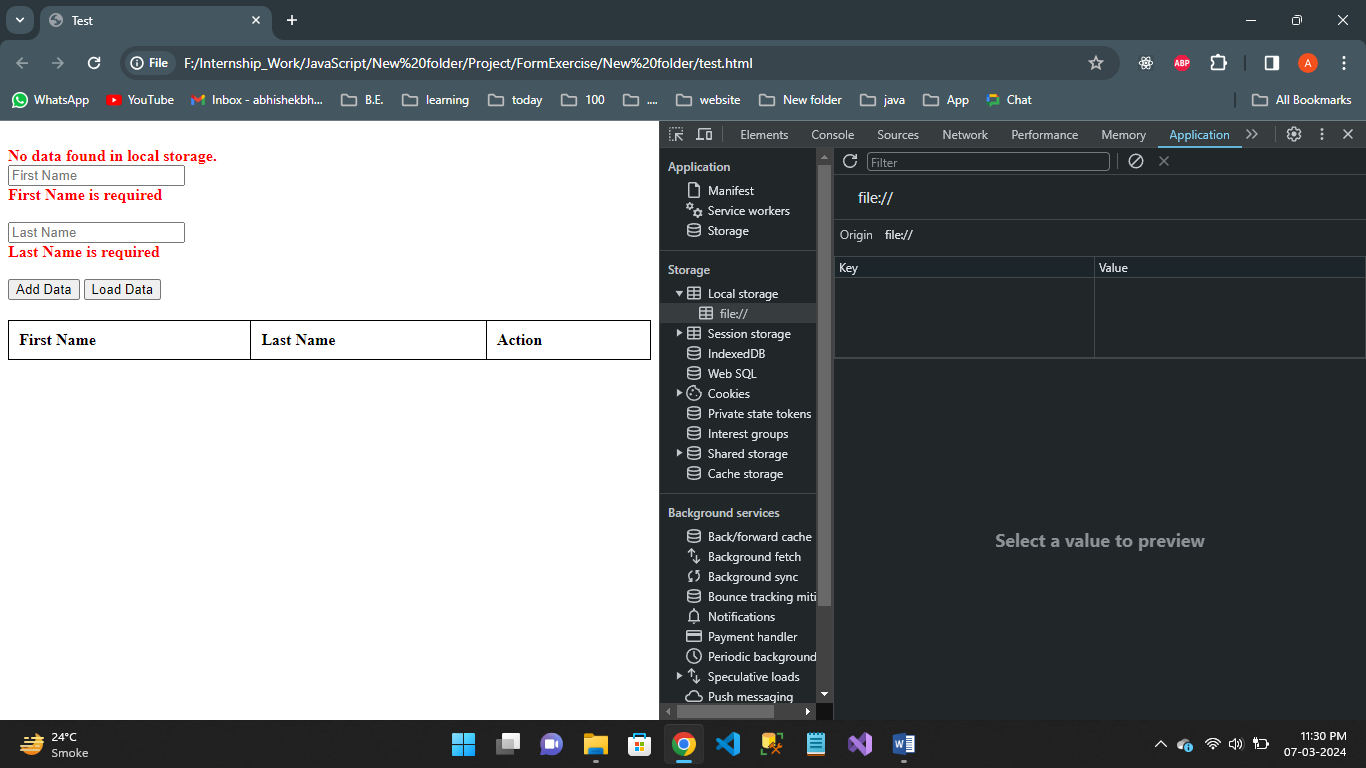


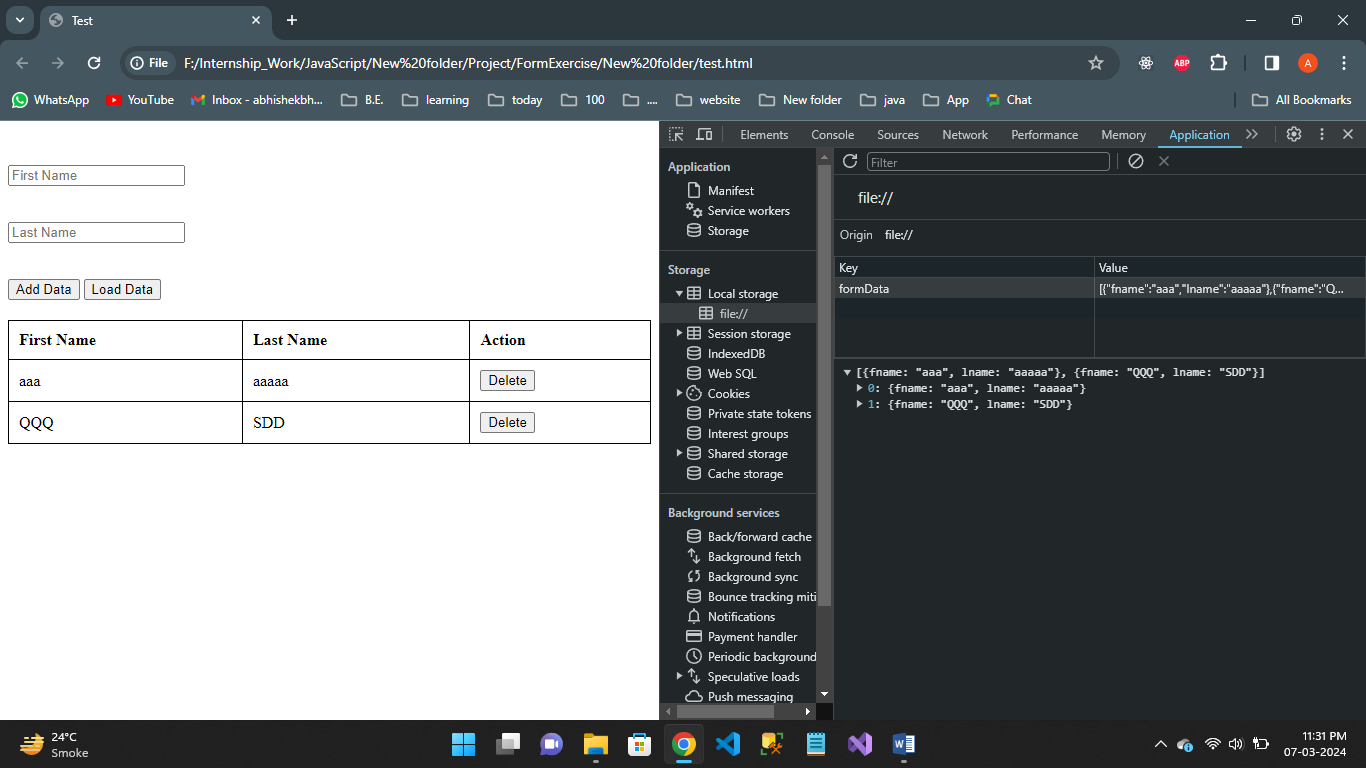


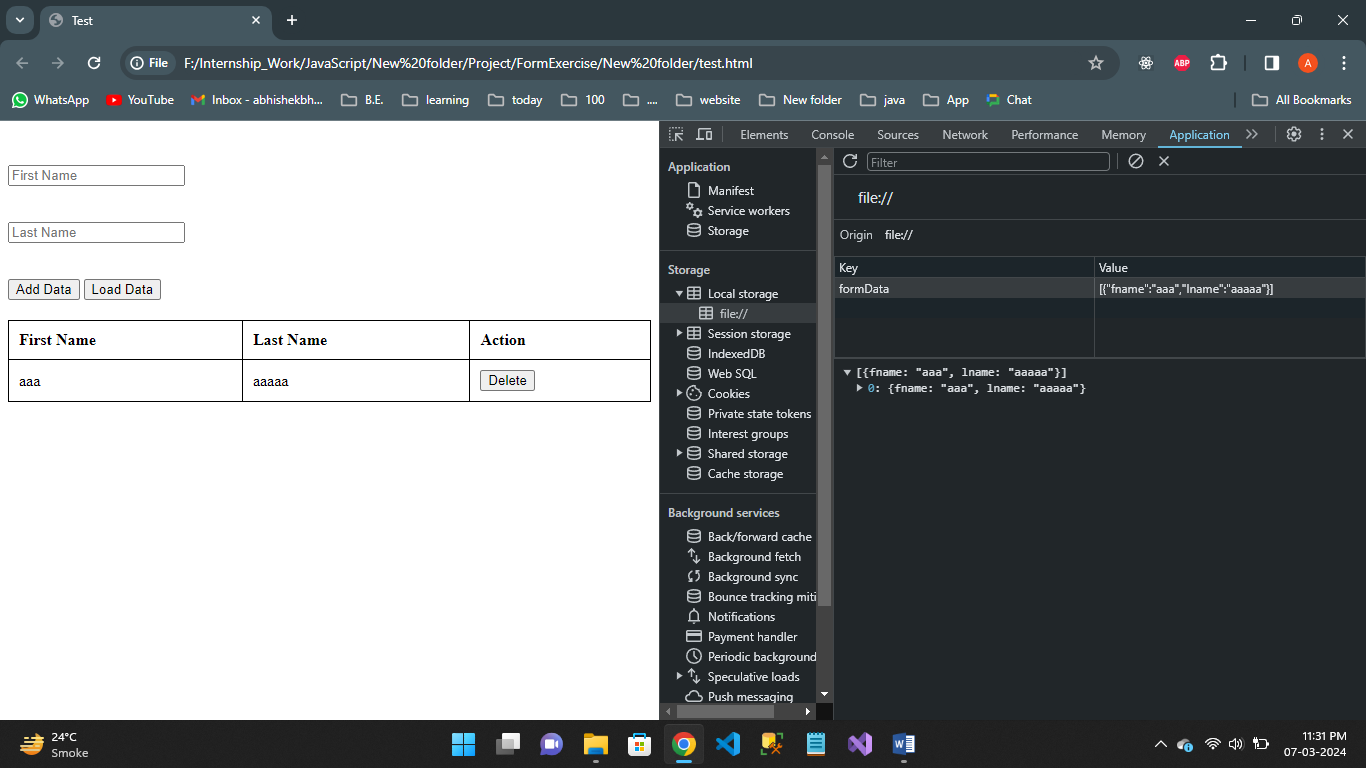
1. Fetch data from an API



1. FormExercise







Udemy course:

