Prerequisite

1. SQL Server 2014 and above
2. Visual Studio 2015 and above

User Guide

* Sql Server Script run => ShopBridge.sql
* AIP Open and add connectionStrings => Replace db connection with login credential
* In Web => First API project in running local environment & then open web project

Cover In Assignment

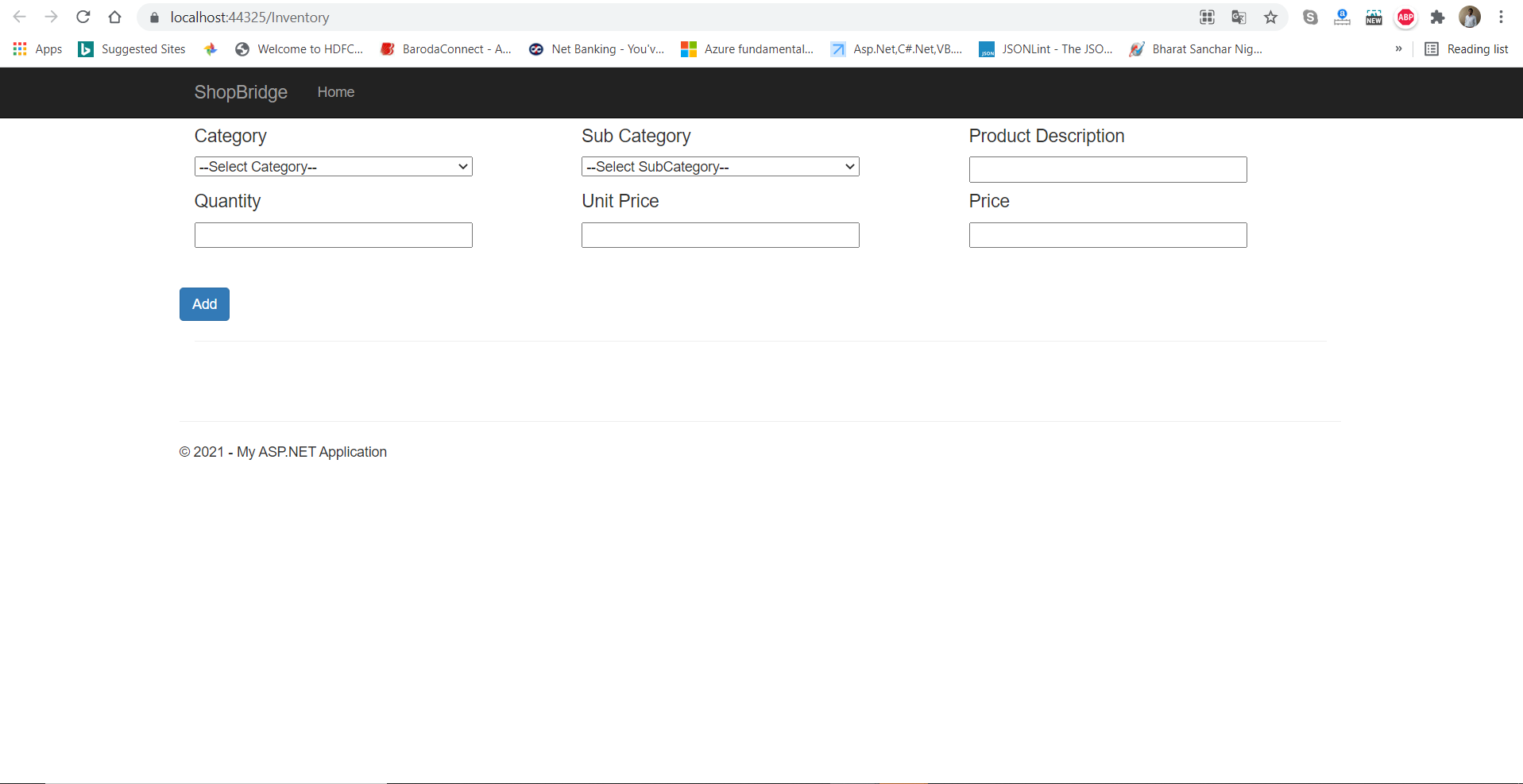
|  |  |  |
| --- | --- | --- |
| **Sr.No.** | **Topic Cover** | **Name** |
| 1 | API Project | ShopBridgeAPI |
| 2 | Web Project | ShopBridgeWeb2 |
| 3 | DataBase | ShopBridge |
| 4 | Unit Test 4 Pass 1 Failed Test Case (MS Unit Testing) | ShopBridgeBussinessTests |
| 5 | Text Error Log (Both API & Web) |  |

1. API Project
   1. Controller

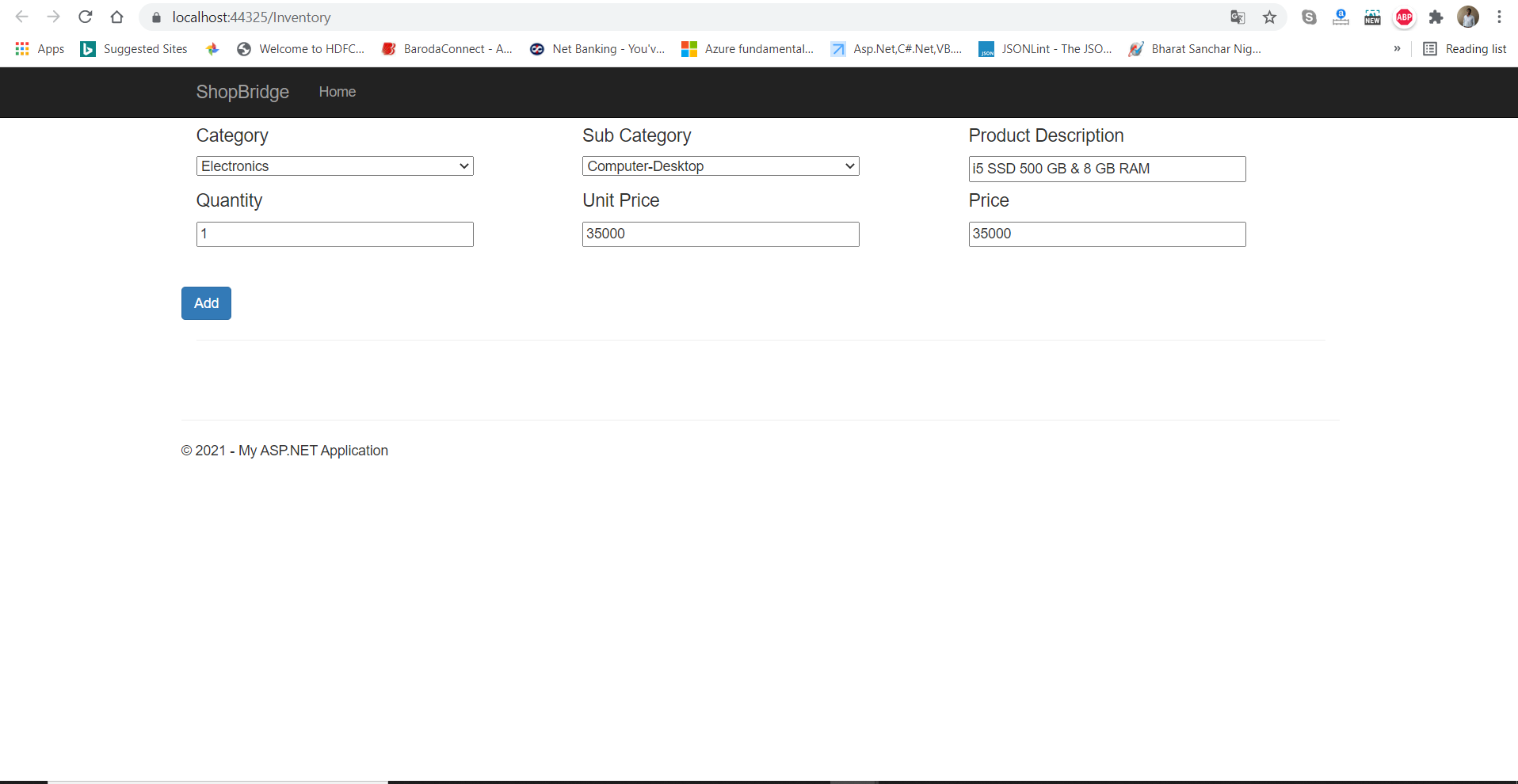
* Masters:
  + GetInventoryDetails
* Transactions:
  + PostInventoryDetails

1. Web Project
   1. Page Name: Inventor

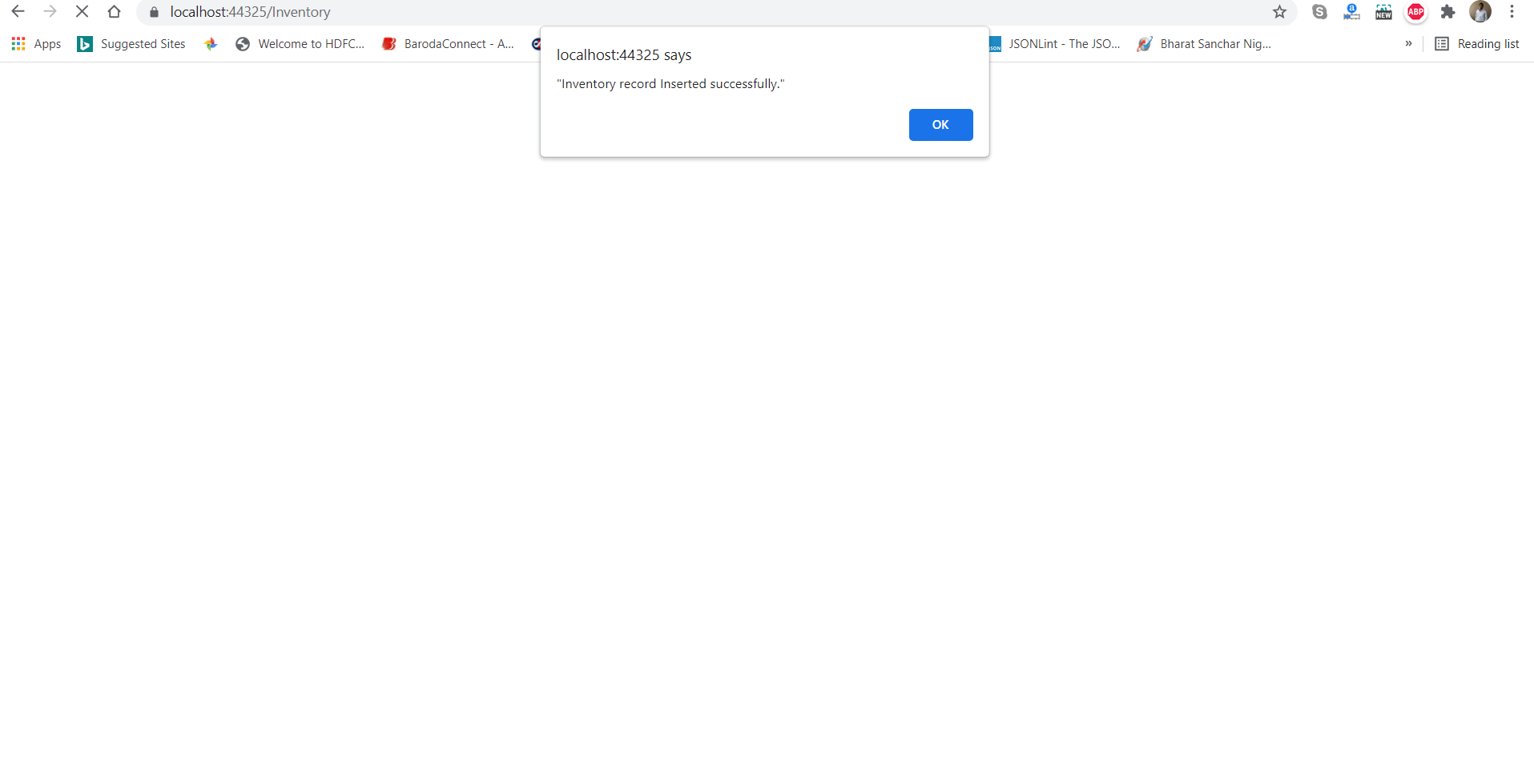
**Master data Load Inventory Details**



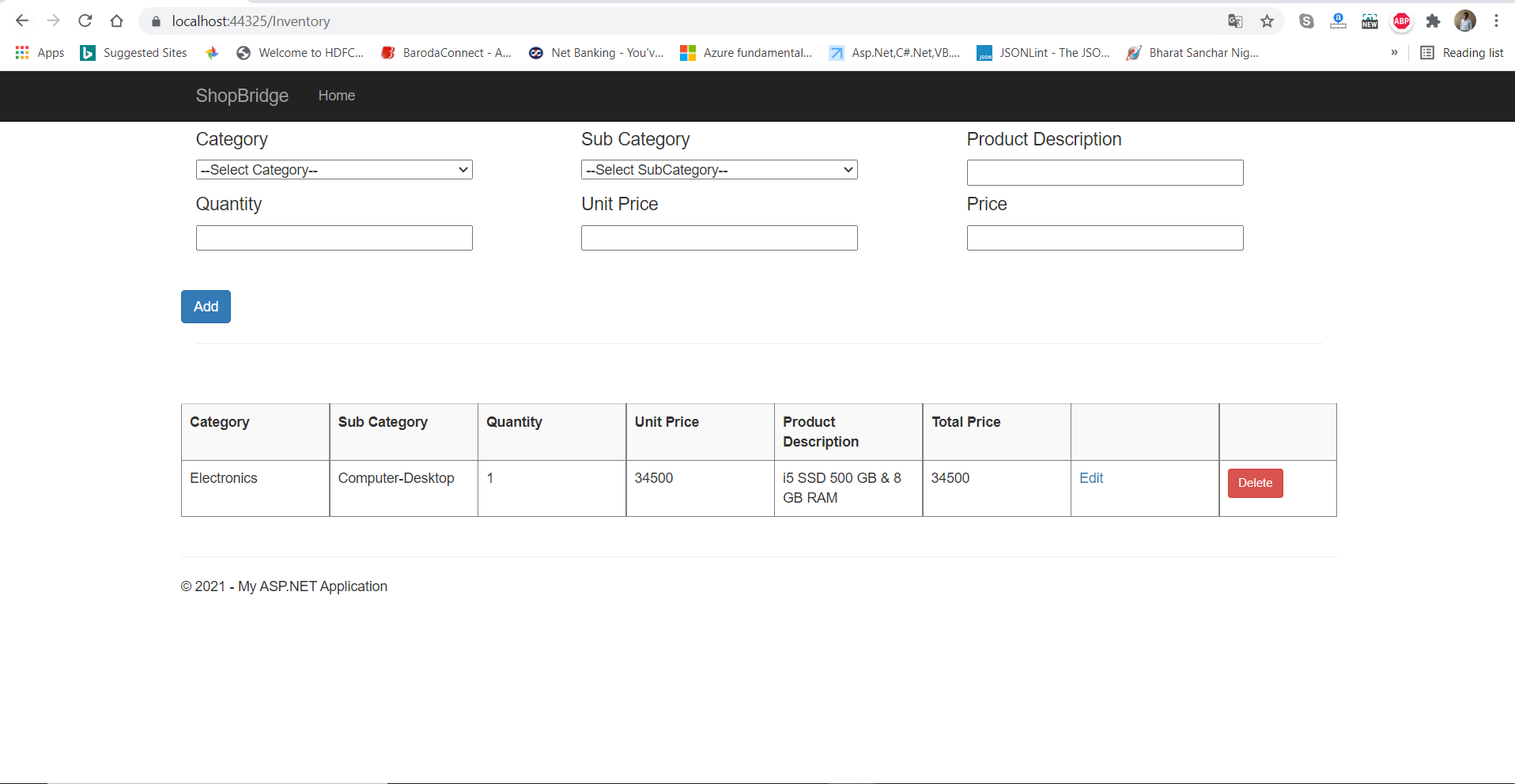
**Add Inventory Details**



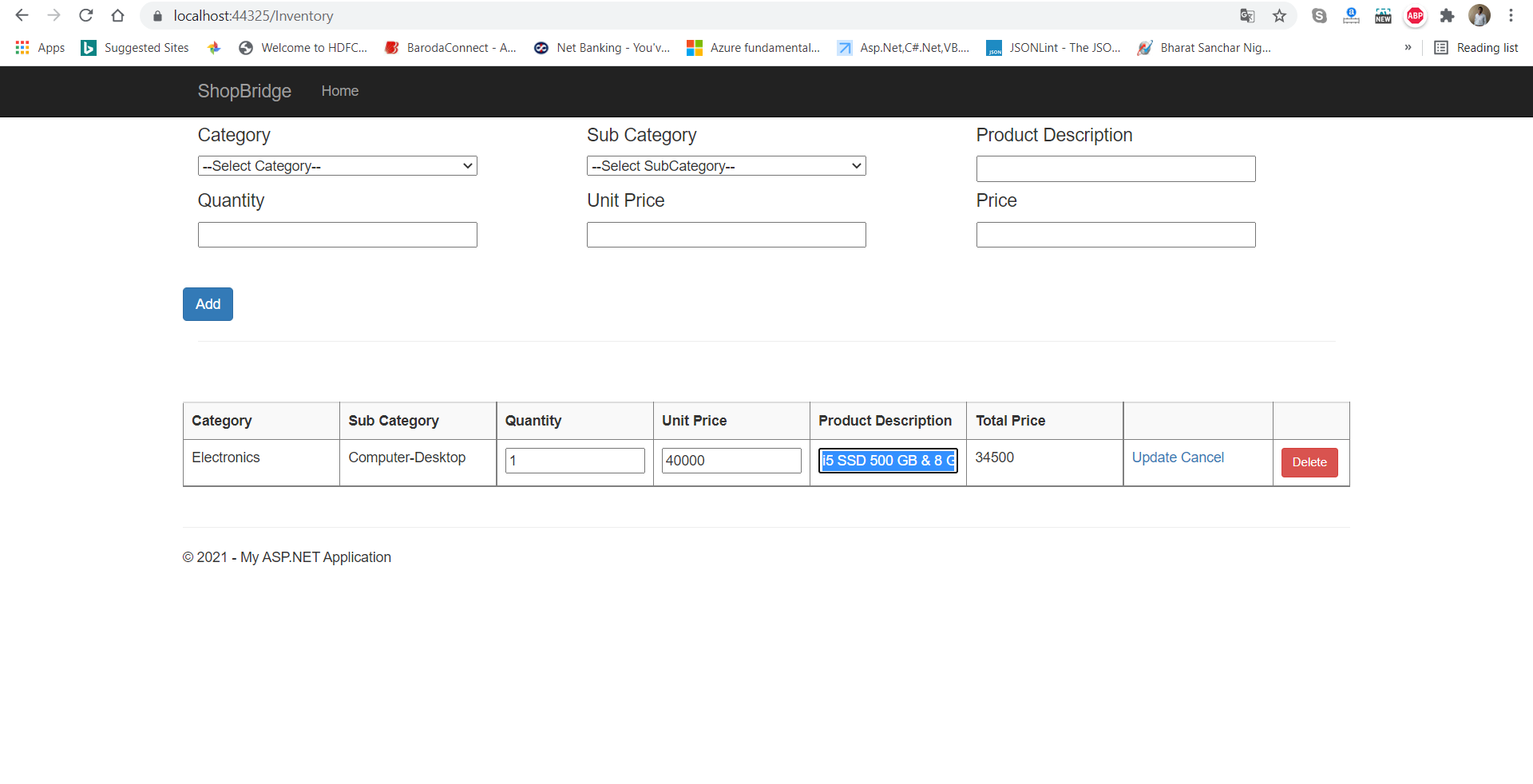
**Submit Inventory Details Message**



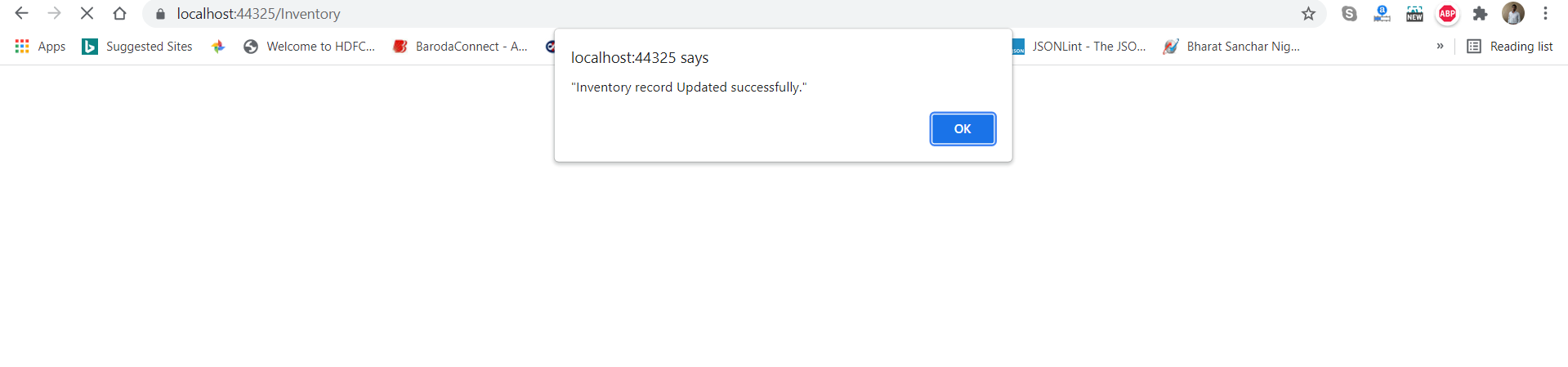
**Show Inventory Details : Grid Data**



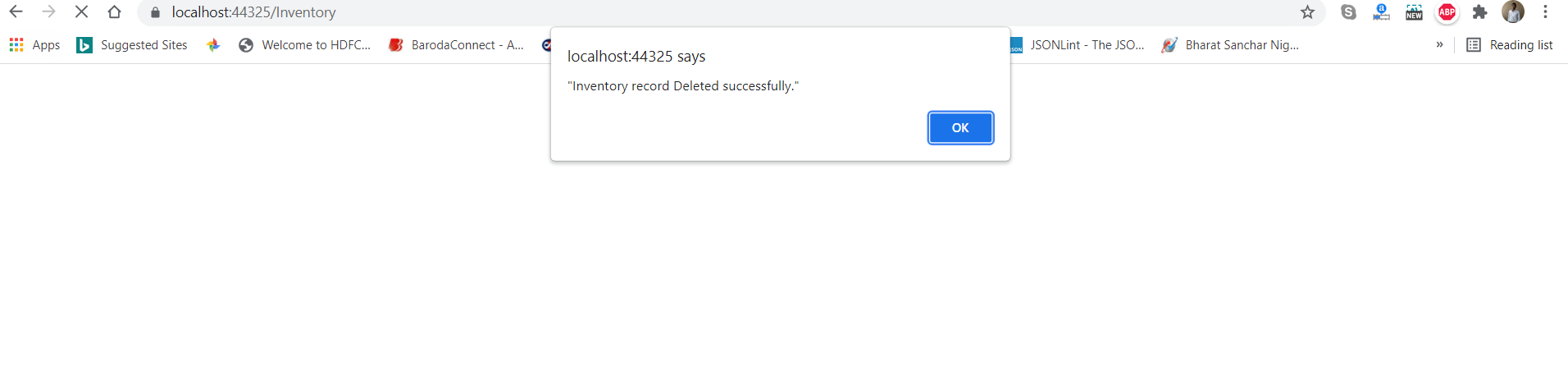
**Edit Inventory Details**



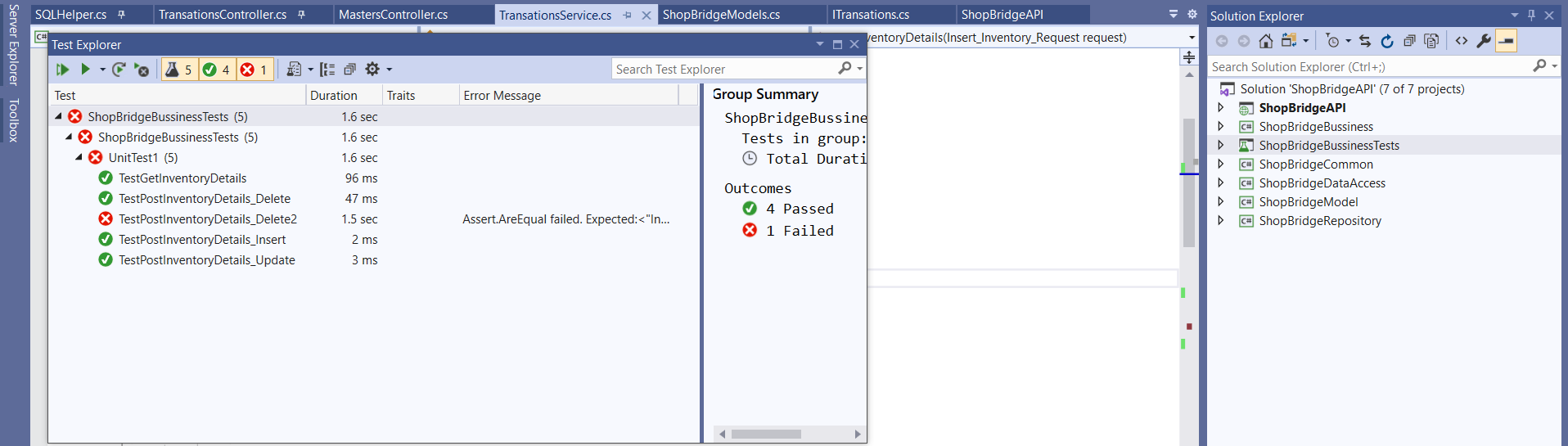
**After Edit Inventory Details Message**



**After Delete Inventory Details Message**



1. Sql Query Script with data
   1. ShopBridge.sql
2. Test Cases
   1. ShopBridgeBussinessTests(4 Unit Case Pass & 1 Failed)



1. Error Log
   1. Text Error Log

