**Write-Up**

Step 1: Create database ‘LaptopDB’ in SSMS and create table ‘tblaptops’ with its implementations.

Step 2: Open Visual Studio 2019 and create new project in ASP.NET Core Empty.

Step 3: Write Code to generate identity app and save it.

Step 4: Open new project in ASP.NET Core Web App (MVC) and write code for implementation of login and register in AccountsController.

Step 5: Create Admin Dashboard ‘Laptops’ using database ‘LaptopDB’ and table ‘tblaptops’, with following crud operations:

* Edit
* Details
* Delete

Step 6: Create Seller Dashboard ‘Laptops’ using database ‘LaptopDB’ and table ‘tblaptops’, with following crud operations:

* Add
* Edit
* Details
* Delete

Step 7: Create Customer Dashboard ‘Laptops’ using database ‘LaptopDB’ and table ‘tblaptops’, with following crud operations:

* Details

Also, if customer wishes to buy the laptop, then he can order it using order button!