

Programming Test for SSE

Suppose, we need a customer information portal where we want to store customers information. Now, you have to design and develop a small customer entry form. By using that module we can insert, update, delete and display customer information for our business.

Development Guideline:

1. UI design and Database designs are provided. Please check "Practical_Test_Task_SSE.pdf"
2. Front-end: Front-end will be developed using Angular (≥ 9.0)
3. Back end: Back end will be developed using Web API (≥ 3.1)
4. Please use Entity Framework Core to insert, update, delete and display data.
5. You can use the in-memory database or MS SQL server database.
6. Please make sure when you send back the project, the SQL script (in case of use of SQL server) must be included in that folder.
7. It will be good if you do a unit test for this small application.
8. Please send your code after completing this task. The next step will be proceeded after finishing the deadline.