227 .NET SL FSD Practice Exercises **Practice exercises given by Trainer**

The survey will take approximately 6 minutes to complete. Note - Strict action will be taken for false declaration

Practice Exercise for September '22

- Select Yes if you have completed the below exercises and have uploaded the same on Git
- We will evaluate your code on Git
- HR action will be initiated if providing false information

1. I have completed the below exercise assigned on 13th Sep 22 and uploaded the same on Git

Emp ID *

2528550

2. Create 3 different Class Library for the following:

Use Access Specifiers appropriately.

A) User Module

4 - Once the movie CD is borrowed by a custo...

3. B) Admin Module

Admin User



4. C) Common Options: Create it as Shared Assembly, ie register this into GAC.



I have completed the below exercise assigned on 14th Sep 22 and uploaded the same on Git

5. Create a Serializable attribute on customerUser Class. Apply binaryserialization. Add the following properties:



6. User should be able to search for different movies based on language and genres. List/single record must be recorded to the file. Use XMLSerialization



7. User must have a choice to list the movies, he has already seen, that output must be recorded to a file. Use Json Serialization

Enter your answer

8. Once the movie CD is borrowed by a customer the stock available of the CD, to be reduced by one and when returned stock should be increased by one.Add date property to see the stock. Use Soap Serialization.

Enter your answer

9. When a user registers file must be created, and when he edits his data the file must updated.

Enter your answer

10. When a user borrows the movie, the amt calculated with date, must be recorded to a file using binaryserialization

Enter your answer

Acknowledgement

11. I have double checked the information provided above *

Yes

No

12... I understand that action will be initiated against me if found providing incorrect / false information



No

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | Privacy and cookies | Terms of use