Advance PHP Assessment Test

□ Admin

- Write a program to demonstrate the application pharmacy management system
- Prepare demonstration of PHP pharmacy management application under software development principles and follow coding protocols
- In this application all operations using MySQL queries

These application contain two modules

 Make sure each business logic is denoted with appropriate comments and make your code interactive and represent clean and clear output on your console screen.

		Pharmacy Manager			
•	Perform below operations				
•	Pharmacy Manager				
		Can Register			
		Can Login			
		Can Add Medicine			
		Can View Medicine			
		Can Delete Medicine			
•	Admir	Admin			
		Can register			
		Can Login			
	П	Can View all manager			

Accept all values dynamically from user

□ Can View al medicine

Medicine table must be as follows:

SR.No	Medicine Name	Qty	Added Date	Added BY	price
1	Den p	10X10	8/6/2022	2	20

Manager table must be as follows:

SR.No	Manager Name	Pharmacy name
1	Ramesh	Jayraj pharmacy
2	Jayesh	tomato pharmacy

- Store all questions in MySQL database create separate file for database connection.
- Make sure this code implements using oops concepts only
- Manage proper naming conversion create appropriate objects name.
- Implement common fields using inheritance concepts only and make it more readable. Medicine qty field must be private only manager can access this field
- create separate file for all business logics and make them reusable use modules concepts with class ,object functionality for implements above logic
- Make sure validation proper given each options display appropriate message if user enter invalid input and accept values again and again - use looping concepts and string inbuilt methods concepts in this logic implementation

- Make sure code prevent from unexpected exception return to the previous menu and accept all details again.
- Make sure Database normalize manage in this project work
- After each selection menu must be displayed asking for user input
- After execution of each option confirmation message must be displayed.
- Remove option must ask to user for question id to delete and again ask for confirmation (Y/N) before deletion and display proper message after deletion
- Program should not be terminated till the user Exit it
- Developer needs to test his product before launching it into the market
- After completion this project upload it on GitHub
 - Upload all features in develop branch after completion all features merge it with main branch