***Categorization of Methods***

|  |  |  |
| --- | --- | --- |
| Method | Belongs To | Explanation(Hinglish) |
| Authenticate | Business Logic | Ye check karta hai ki user ka username/password sahi hai ya nahi – yeh ek rule hai, toh business logic mein aata hai. |
| Search | Data Access + Business Logic | Agar simple database se data nikalna hai, toh Data Access Logic. Agar koi filter, sorting, ya custom rule lage toh Business Logic bhi involved ho sakti hai. |
| Change Password | Business + Integration Logic | Password validate karna Business Logic; external service (like OTP API or email API) ko call karna Integration Logic. |
| Forgot Password | Business + Integration Logic | Token generate karna Business Logic; reset link email bhejna ya SMS API call karna Integration Logic. |
| Add (Create) | Data Access + Business Logic | Validate karna (jaise email unique hai ya nahi) business logic hai. Lekin record database mein insert karna Data Access Logic. |
| Update | Data Access + Business Logic | Same – validate/update rules business logic, actual DB update = Data Access Logic. |
| Delete | Data Access + Business Logic | Agar directly delete kar rahe ho, toh Data Access. Lekin agar soft delete ya kuch check lagana ho before delete (jaise "order already shipped, delete not allowed") – toh business logic bhi. |
| User Registration | Integration Logic | External API (like email verification service ya CRM system) ke saath integrate karna Registration ke dauraan hota hai.  S |

***Summary in Simple Hinglish***

* Rules check karna, validation lagana, decision lena = Business Logic
* Database se data lena, save karna, update/delete karna = Data Access Logic
* Often, real-world apps mein dono logic saath mein kaam karte hain, but their responsibilities clearly alag hoti hain.
* Agar chaho, main ek simple code structure bhi bana sakta hoon to show how they’re separated.

**Q.1:- kya leker aaye ho?**

**Ans:-** ORS Project

**Q2:- kaun sa version?**

**Ans:-** 4

**Q3:- kaun sa Architecture Use Kara Hai?**

**Ans:-**

MVC is Framework it is used to separate the code in three component like MODEL, VIEW, CONTROLLER

MVC > Model:=Model contain Business Logic, Data Access Logic, and Integration Logic.

>View:=View Contain Presentation Logic

>Controller:=Controller contain Control(Navigation) Logic.

**Q4:-what is Logics?**

**Ans:-**

**Presentatin Logic:-** it is used to define the look of User Interface(JSP).

**Control Logic:-** it is used to decide the navigation of User Interface.

**Business Logic:-** it is used to perform the Business Operations like (Change passwords and forget password).

**Data Access Logic:-** it is used to Make Changes in DataBase like(CRUD).

**Integration Logic:-** it is used to integrate application with another application or server(Send E-Mail).

**Q5:-what is MVC Guidelines?**

**Ans:-**

* One Screen One View.
* One View One Controller.
* View is always access by Controller.
* View always submit request to its own Controller.
* Controller will perform Business Operations by Calling Model Business Method.

**Q6:-What is Design Pattern?**

**Ans:-**

Standard Problem Has Standard Solution.

There are 4 types of Design Patter.

* **Singletone Design Pattern:-**the class that has only one instance in their lifetime.
* **Builder Design Pattern:**-create complex object using simple object using step by step approach.
* **Factory Design Pattern**:- the class that has ability to create object of other class is called Factory class.
* **FrontController Design Pattern**:-it perform session checking and login operation before calling any application controller. It prevent any user to access an application without login.

**Q7:-which class we make Singleton class and how we make?**

**Ans:-**

JDBC DATASOURCE Class

There Are 4 steps to make Singleton Class

1. Make a class Final
2. Make a constructor Private
3. Declare Static variable of self type.
4. Make a get Instance() Static method.

**Q8:-How many Dependencies used in project?**

**Ans:-**

1. log4j :- 1.2.17
2. My SQL :- 8.0.29
3. JavaX Mail :- 1.4.7
4. Javax Servlet :- 3.0.1
5. C3P0 :- 0.9.1.2
6. Junit :- 3.8.1