

Object Oriented Architectures and Secure Development

N tier model

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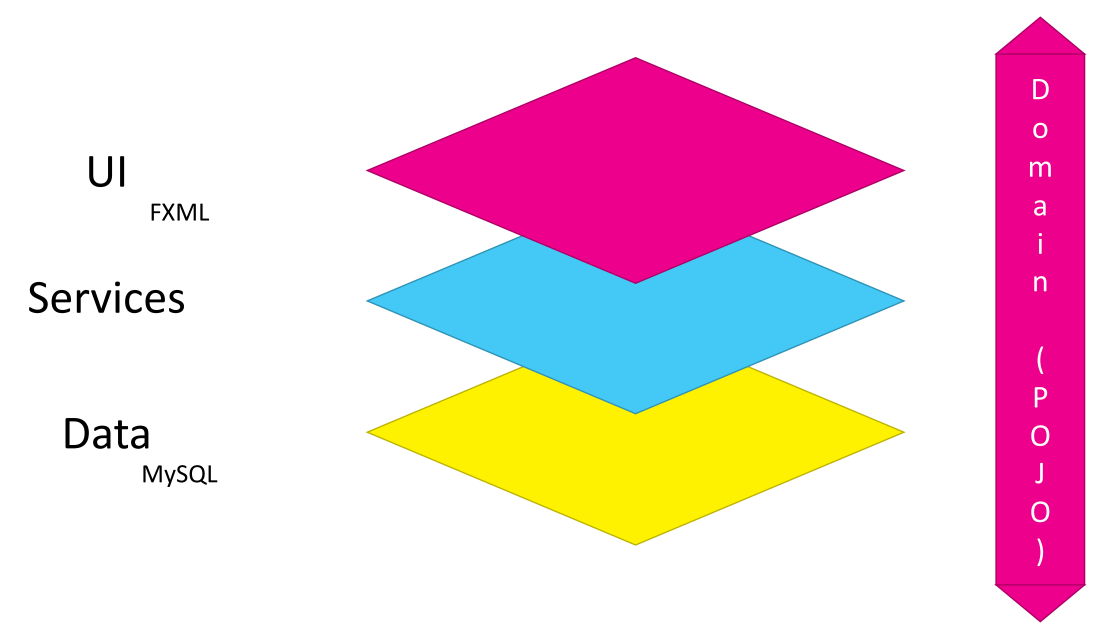
Developing an actual program using database storage

- In a real-life situation, we need to access the database multiple times.
- List all products, add or update a product based on user input, ...
- Two ways of developing the program:
 - Repeating the database code in each method of our service layer.
 ⇒ Don't Repeat Yourself!
 - 2. Isolating the database code in a separate layer and calling it from our service layer

This is called multi-tier architecture... (or n tier, or layered architecture, ...)



The n-tier architecture

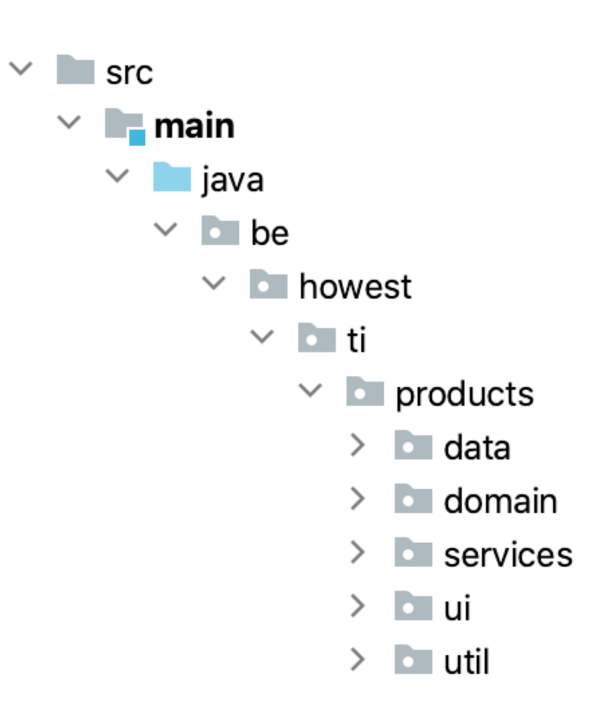


POJO = Plain Old Java Object



Implementing the n-tier architecture in our application.

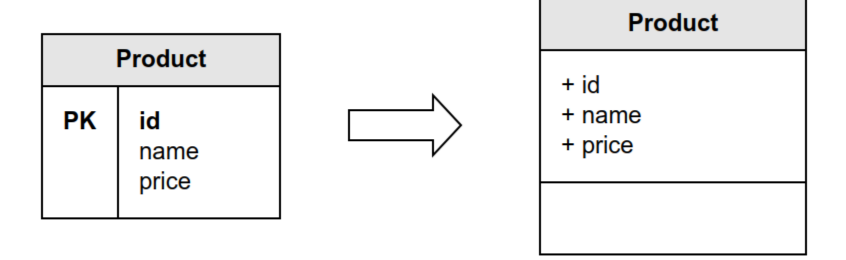
- The data layer...
 - is reponsible for communication with the data source (here: MySQL)
- The domain/model layer...
 - is made-up of POJOs, representing entities from datasource
- The services layer...
 - contains non-UI logic
 - sits between the data layer and the UI
- The user interface layer...
 - is responsible for showing information on screen and capturing user input for further processing





The domain/model layer (1)

- The domain or model layer is used to represents the objects manipulated throughout the program.
- Usually, we define classes that map to our underlying datastore.
- For example, a database table product with columns id, name and price results in a class Product with fields id, name and price.



The domain/model layer (2)

```
public class Product {
    private int id;
    private String name;
    private double price;
    public Product(String name, double price) {
        this(0, name, price);
    public Product(int id, String name, double price) {
        this.id = id;
        this.name = name;
        this.price = price;
// ...
```

The data layer (1)

- A repository is responsible for handling the communication with the data source.
- Performing CRUD* operations using the domain/model objects.
- We will define an interface, specifying all methods our repository needs to provide:

```
public interface ProductRepository {
    List<Product> getProducts();
    void addProduct(Product product);
}
```

CRUD = Create, Read, Update, Delete

The data layer (2)

- Next, we will provide an actual implementation of the repository interface.
- For example, a MySqlProductRepository, communicating with the MySQL data source:

Why split the interface and the implementation?



The data layer (3)

- Our MySqlProductRepository implements the ProductRepository interface.
- Should our company switch from MySQL to e.g. JSON, we can easily switch implementations, without affecting the calling code.
- Indeed, the calling code only takes into account the interface, not the actual implementation.
- SQL code is nicely hidden in the implementation, our calling code doesn't even know that SQL is being used.
- Our model/domain layer is not cluttered with SQL statements.



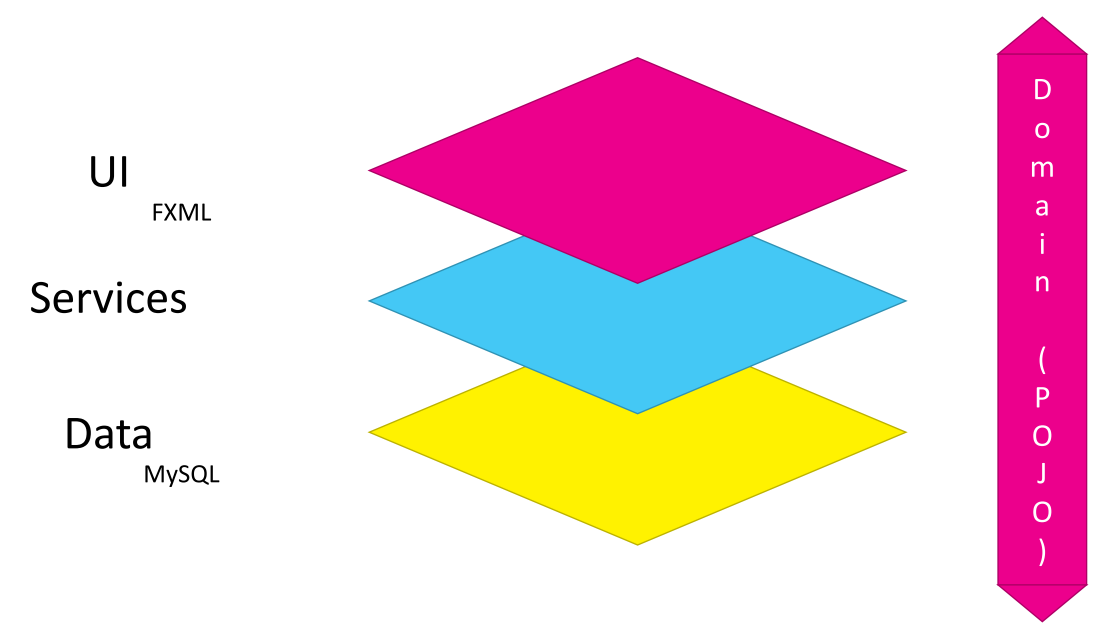
The services layer

- Sits between the data layer and the UI
- Contains logic that isn't relevant to the UI
- "Intermediate person"
- When switching from one UI (e.g. FXML) to another (HTML, ...) non-UI logic stays
 nicely encapsulated in services layer

The UI layer

- The UI layer talks to the services layer.
- Indeed, because the UI doesn't need to know anything about the services/database layer's actual implementation, we can switch UI without affecting database layer code.

The n-tier architecture



POJO = Plain Old Java Object

