Covid 19 Tracker

Project Report

Submitted to:

Dr. Constantinos Constantinides

Submitted By:

Krutik Gevariya (40232386)

Shivam Patel (40226428)

Date :- 14 / 11 / 2022

SOEN 6441 Advanced Programming Practices

Faculty of Engineering and Computer Science

Department of Computer Science and Software Engineering

Fall 22 Term

Contents

1.Introdution…………………………………………………………………………………………………3

2.Tools and Technology………………………………………………………………………………...4

3.Class Diagram………………………………………………………………..……………………………5

4.Sequence Diagram………………………………………………………………………………………6

5.Design Pattern…………………………………………………………………………………………….7

5.1.MVC Pattern…………………………………………………………………………………..7

5.2.Singleton Design Pattern………………………………………………………………..7

6.Object-Relational Structural Pattern……………………………………………………………9

7.Refactoring Strategies…………………………………………………………………………………10

8.Testing………………………………………………………………………………………………………..11

9.references…………………………………………………………………………………………………..12

1. Introduction

The project illustrates a functional knowledge of java servlet, which falls under the category of advanced JAVA Topics. “ Covid 19 Tracker ” is a web-based program that we created. This Project’s main objective is to study various architecture , different coding standards with respect to JAVA language , design patterns , different refactoring strategies as well as testing strategies on the application.

The Project uses Covid 19 data, in order to perform such tasks like Create , Read , Update , Delete, Simply means CRUD Covid 19 Information. Covid 19 tracker, first show the data which is fetched from API. Further, User can add new Country by entering different fields data and also can Edit as well as Delete the Covid 19 data which is showing in the application by edit and delete button. Here project is organized with all of the above given functionalities.

2. Tools & Technologies

[1] Technologies

* Front End

1. Servlet
2. JSP

* Backend

1. JDBC

* Database
  1. MySQL

[2] Tools

* Junit Testing

3. Class Diagram

Table

Description automatically generated

Diagram

Description automatically generated4. Sequence Diagram

Diagram

Description automatically generated

5. Design Patterns

5.1 MVC Design Pattern

Diagram

Description automatically generated

5.2 Singleton Design Pattern

* Singleton Pattern

Singleton is a creational pattern that lets you ensure that a class has only one instance, while providing a global access point to this instance.



Here How Our Singleton Pattern looks like.

Diagram

Description automatically generated

Here we have implemented Singleton pattern so that our constructor of CountryDao is private so that apart from one and only object, no one else can make new instance from outside and we have defined getInstance method into it while one and only instance is created which is null. While CountryTest required instances for testing, at that time it can only access one and only instance which is defined in CountryDao by getInstance method.

Difference between Singleton instanciation and normal instanciation.

Singleton :- CountryDao dao = CountryDao.getinstance();

Normal :- CountryDao dao = new CountryDao();

We have used Singleton type Instanciation in every file and worked with one and only instance of CountryDao class.

6. Design Patterns

Table

Description automatically generated with low confidence

7. Refactoring Strategies

Refactoring, also known as code refactoring in its entirety, is a methodical process of making changes to source code that has already been developed without adding new features or changing how the software in question functions in its core.

You might think of it as a little programming adjustment meant to improve the underlying code's design, implementation, and structure without impairing the program's original usefulness. The readability, maintainability, and extensibility of the software are typically improved as a result.

Steps That we followed for Refactoring

* Reduced the size of the code
* Encapsulating the Fragement which performs cohesive task into it’s own method(Ex. CountryDao.java , CountryServlet.java)
* Replace Constant Variable by Creating own new class (Ex. Constants.java)
* Made the code reusable.
* Extracting two class which performs unrelated tasks (Ex. CountryDao.java , CountryServlet.java)
* Maintain Unidirectional Association for Connection class to maintain security.
* Separate query from modifiers by creating getConnection method.

8. Testing Strategies

For Testing Strategies, We have done unit testing using Juint Framework.

The automated testing method laid out above where the input to a program is modified is quite convenient, but limited nonetheless. Testing larger programs in this way is challenging. One solution to this is unit testing, where small parts of the program are tested in isolation.

Unit testing refers to the testing of individual components in the source code, such as classes and their provided methods. The writing of tests reveals whether each class and method observes or deviates from the guideline of each method and class having a single, clear responsibility. The more responsibility the method has, the more complex the test. If a large application is written in a single method, writing tests for it becomes very challenging, if not impossible. Similarly, if the application is broken into clear classes and methods, then writing tests is straightforward.

We just tested four methods such as selectCountry , selectAllCountry , deleteCountry , UpdateCountry which can test whether for a given parameter the application provides require output or not .

9. References

<https://www.javatpoint.com/MVC-in-jsp>

<https://refactoring.guru/design-patterns/singleton>

<https://java-programming.mooc.fi/part-6/3-introduction-to-testing>