



UNIVERSIDAD DE LAS FUERZAS ARMADAS – ESPE

DEPARTAMENTO DE CIENCIAS DE LA COMPUTA<mark>CIÓN</mark>

OBJECT ORIENTED PROGRAMMING











Student:

E-mail:

#Cell:

Professor:

E-mail:

#Cell:

NRC:

Llumiquinga Moreno Jerson.

jsllumiquinga1@espe.edu.ec

0980460057

Edison Lascano.

jelascano@espe.edu.ec

0961195050

14539

ar_name; = \$name_info; lass(\$charid) { t = mysql_query("select a = mysql_fetch_array)

MAY24 - SEP24





Handling null in birthDate:

Problem: If the calculateAge method receives a birthDate that is null, a NullPointerException will be thrown when trying to set the time to birthCalendar.

Close the connection after each insert:

Problem: In the insertProfessor method, the connection to MongoDB is closed right after inserting a teacher. If insertProfessor is called multiple times, it will open and close the connection on each call, which could be inefficient.





Close the connection after each insert:

Problem: In the insertProfessor method, the connection to MongoDB is closed right after inserting a teacher. If insertProfessor is called multiple times, it will open and close the connection on each call, which could be inefficient.

```
package ec.edu.espe.academygradesystemfrm.controller;
import java.awt.Color;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JTextField;
public class GradeCalculator {
    public static double calculateAverage (double firstTerm, double secondTerm, double thirdTerm) {
       return (firstTerm + secondTerm + thirdTerm) / 3;
   public static String determineStatus(double average, JLabel statusLabel) {
           statusLabel.setText("Aprobado");
          statusLabel.setForeground(Color.GREEN);
           return "Aprobado";
           statusLabel.setText("Desaprobado");
           statusLabel.setForeground(Color.RED);
           return "Desaprobado";
   public static boolean validateGrades(JTextField... gradeFields) {
```





Problem:

Previously, there was duplicate code when validating data. Both in the lD entry of the teacher and the student.

```
package ec.edu.espe.academygradesystemfrm.controller;
import java.awt.Color;
import javax.swing.JOptionPane;
import javax.swing.JTextField;
import javax.swing.JComboBox;
public class ValidateData {
     public static boolean validateIdLength(String idText, JTextField textField) {
        if (idText.length() > 10) {
            JOptionPane.showMessageDialog(null, "El ID no debe tener más de 10 dígitos.", "Error de entrada",
            textField.setForeground(Color.RED);
            textField.requestFocus();
            return false;
    public static boolean validateIdIsInteger(String idText, JTextField textField) {
            Integer.parseInt(idText);
            textField.setForeground(Color.BLACK);
            return true;
          catch (NumberFormatException e) {
            JOptionPane.showMessageDialog(null, "El ID debe ser un número entero.", "Error de entrada", JOption
            textField.setForeground(Color.RED);
                Field.setText("")
```

Repetitive Creation and Closing of MongoClient:

Problem: The createMongoClient method is called repeatedly, creating a new MongoClient connection each time the database needs to be accessed. This can be inefficient and could lead to performance issues or connection limits.





```
ort ec.edu.espe.academygradesystemfrm.model.CreateStudent;
import org.bson.Document;
public class StudentToMongo {
   private static MongoClient createMongoClient() {
   String connectionString = "mongodb+srv://jezhe:jezhecop@cluster0.6vuzzwl.mongodb.net/";
       ServerApi serverApi = ServerApi.builder().version(ServerApiVersion.V1).build();
       MongoClientSettings settings = MongoClientSettings.builder()
               .applyConnectionString(new ConnectionString(connectionString)).serverApi(serverApi).build();
        return MongoClients.create(settings);
   public static CreateStudent getStudentById(int studentId) {
   CreateStudent student = null;
    try (MongoClient mongoClient = createMongoClient()) {
       MongoDatabase database = mongoClient.getDatabase("AcademyGradeRegister");
       MongoCollection<Document> collection = database.getCollection("students");
       Document query = new Document("id", studentId);
       Document studentDocument = collection.find(query).first();
```

Lack of Proper Exception Handling:

Problem: Using e.printStackTrace() is useful for debugging but is not suitable for production environments. Additionally, generic exceptions are being caught, which can make it difficult to identify specific problems.





```
return student;
public static void uploadSudentData(CreateStudent student) {
    try(MongoClient mongoClient = createMongoClient()){
        MongoDatabase database = mongoClient.getDatabase("AcademyGradeRegister");
        saveStudentToDatabase(student, database);
    }catch(Exception e) {
        e.printStackTrace();
private static void saveStudentToDatabase(CreateStudent student, MongoDatabase database){
    MongoCollection<Document> collection = database.getCollection("students");
Document studentDocument = new Document("id", student.getId())
            .append("nombre", student.getName())
             .append("grado", student.getDegree())
             .append("edad", student.getAge());
        collection.insertOne(studentDocument);
        System.out.println("student guardado exitosamente!!");
    }catch(MongoException e) {
        e.printStackTrace();
```