## Lab Task 3: Data Validation

## 3.1. Identify a scenario in your project where data validation is necessary.

In a software project, user input for age and email address needs to be validated to ensure accuracy and prevent errors.

## 3.2. Define a set of validation rules for the identified scenario.

### 1. Age Validation:

- Age must be a non-negative integer.
- Age must be within the range of 0 to 120 years.

#### 2. Email Validation:

- Email address must follow the standard email format:
  - It should contain a local part followed by '@' symbol and a domain part.
  - The local part can contain alphanumeric characters, dots, underscores, and hyphens.
  - The domain part should contain alphanumeric characters and hyphens, separated by dots.
  - The domain must have at least two characters.

# 3.3 Implement two versions of data validation: one without applying the rules and another with the rules applied.

## 3.3.1 Code without applying validation rules:

```
public class DataValidation {
  public static void main(String[] args) {
```

import java.util.Scanner;

```
Scanner scanner = new Scanner(System.in);
System.out.print("Enter your age: ");
int age = scanner.nextInt();
System.out.print("Enter your email address: ");
String email = scanner.next();
```

```
System.out.println("Age: " + age);
     System.out.println("Email: " + email);
     scanner.close();
  }
}
3.3.2. Code with validation rules applied:
package errorchecklist;
import java.util.Scanner;
public class User {
  private int age;
  private String email;
  public User() {
    // Default constructor
  }
  public void setAge(int age) {
     this.age = age;
  }
  public int getAge() {
     return age;
  }
  public void setEmail(String email) {
     this.email = email;
```

```
}
public String getEmail() {
  return email;
}
public void validateAge(Scanner scanner) {
  while (true) {
     System.out.print("Enter your age (0-120): ");
     int inputAge = scanner.nextInt();
     if (inputAge \ge 0 \&\& inputAge \le 120) {
       this.age = inputAge;
       break;
     } else {
       System.out.println("Invalid age. Please enter a valid age.");
     }
  }
}
public void validateEmail(Scanner scanner) {
  while (true) {
     System.out.print("Enter your email address: ");
     String inputEmail = scanner.next();
     if (isValidEmail(inputEmail)) {
       this.email = inputEmail;
       break;
     } else {
       System.out.println("Invalid email address. Please enter a valid email.");
     }
  }
```

```
private boolean isValidEmail(String email) {
    return email.matches("^[a-zA-Z0-9._%+-]+@[a-zA-Z0-9.-]+\\.[a-zA-Z]{2,}$");
}
```

## 3.4. Test Cases

Test ID	Description	Input Data	Expected Outcome	Actual Outcome	Status
TC-01	Valid age input	Age: 25, Email:	Age: 25, Email:		
	within the range	test@example.com	test@example.com		
TC-02	Age input less than	Age: -5, Email:	"Invalid age. Please		
	0	test@example.com	enter a valid age."		
			message		
TC-03	Age input greater	Age: 150, Email:	"Invalid age. Please		
	than 120	test@example.com	enter a valid age."		
TC 04	77 11 1 11 1	A 00 F 1	message		
TC-04	Valid email input	Age: 30, Email:	Age: 30, Email:		
TIC OF	П 11.	test@example.com	test@example.com		
TC-05	Email input	Age: 30, Email:	"Invalid email		
	without "@"	testexample.com	address. Please enter		
TC 0C	symbol	A 20 E:1.	a valid email."		
TC-06	Email input without domain	Age: 30, Email:	"Invalid email		
	without domain	test@	address. Please enter a valid email."		
TC-07	Email input with	Ago, 20 Empile	"Invalid email		
16-07	Email input with invalid characters	Age: 30, Email: test!@example.com	address. Please enter		
	ilivaliu Cilaracters	test:@example.com	a valid email."		
TC-08	Email input with	Age: 30, Email:	"Invalid email		
	invalid domain	test@example	address. Please enter		
	format	test@ enampre	a valid email."		
TC-09	Email input with	Age: 30, Email:	"Invalid email		
	single character	test@e.com	address. Please enter		
	domain		a valid email."		
TC-10	Email input with	Age: 30, Email:	Age: 30, Email:		
	valid but long	test@verylongdom	test@verylongdomai		
	domain	ain.com	n.com		