# Blink22 Blog Subscription Form - Test Cases

## Test Case 1: Extract Placeholder Texts

Test Case ID: TC001

Title: Extract and print placeholder texts from form fields

Precondition: User is on Blink22 Blog page

Steps:  
1. Navigate to https://blink22.com/blog  
2. Locate the Name and Email input fields  
3. Extract their placeholder attributes

Expected Result:  
- Name field has placeholder text like "Full Name"  
- Email field has placeholder like "Email Address"

Status: Automated

## Test Case 2: Validate Required Fields

Test Case ID: TC002

Title: Validate that submission is not allowed with missing required fields

Precondition: User is on Blink22 Blog page

Steps:  
1. Navigate to blog page  
2. Click Submit without filling any fields

Expected Result:  
- Error messages should appear for both Name and Email ( "This field is required.")

Status: Automated

## Test Case 3: Validate Invalid Email Format

Test Case ID: TC003

Title: Validate invalid email format is not accepted

Precondition: User is on Blink22 Blog page

Steps:  
1. Enter valid name ("Toqa")  
2. Enter invalid email ("invalid-email")  
3. Click Submit

Expected Result:  
- Error message should be shown ( "Enter a valid email address.")

Status: Automated

## Test Case 4: Validate Successful Submission

Test Case ID: TC004

Title: Submit form with valid data and verify success message

Precondition: User is on Blink22 Blog page

Steps:  
1. Enter valid name ( "Toqa Test")  
2. Enter valid email ("toqa24@gmail.com")  
3. Click Submit

Expected Result:  
- A message "Thanks for signing up! Check your inbox for your Welcome package!"

Status: Automated

## General Comments

- Selenium WebDriver with Java and TestNG was used  
- XPath was used to locate form elements  
- Cookie pop-up is handled automatically before test execution  
- Implicit and explicit waits are used to ensure stability