

# A BDD Approach to Testing a URL Shortener in Go

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<https://github.com/ItsDobiel/URLShortener>

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# URL Shortener Architecture

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## Why URL Shortener?

This project uses a URL shortener as the subject because:

- **Easy to Implement:** The core logic is straightforward and easy to understand
- **Good Test Cases:** Provides excellent scenarios for demonstrating BDD testing:
  - URL validation and normalization
  - Input validation and error handling
  - Duplicate detection
  - Various edge cases

## How Short Codes Are Generated

### The Algorithm

Our URL shortener uses a **hash-based approach** to generate short codes:

1. **Input:** Original URL (e.g., `https://docs.PODMAN.io/en/latest/`)
2. **URL Normalization:** Case-insensitive protocols/domains, trailing slashes removal (e.g., `https://docs.podman.io/en/latest`)
3. **Hash Function:** SHA-256 cryptographic hash
4. **Encoding:** Base64 URL-safe encoding
5. **Truncation:** Take first 7 characters

```
// Pseudocode
normalized_url = NormalizeURL(input_url)
hash = SHA256(normalized_url + ":" + attempt_number)
encoded = Base64URLEncode(hash)
shortCode = encoded[0:7] // e.g., "dm0a-QD"
```

## Why SHA-256 and Base64?

### SHA-256 Hash Function

- **Deterministic**: Same input → same output
- **Uniform distribution**: Minimizes collisions
- **One-way**: Cannot reverse to get original URL
- **Fast**: Efficient computation

### Base64 URL-Safe Encoding

- **Compact**: 64 characters (A-Z, a-z, 0-9, -, \_)
- **URL-safe**: No special characters that need escaping
- **Efficient**: 6 bits per character
- **7 characters**:  $\sim 64^7 = 4$  trillion possible combinations

Note that in BDD Testing we don't need this information, It is only provided as extra knowledge.

# URL Normalization

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## Why Normalize URLs?

### The Problem

Users might enter the same URL in different ways:

- `HTTPS://GITHUB.COM/mozilla/`
- `https://github.com/mozilla`
- `https://GitHub.com/mozilla/`

Without normalization → **different short codes** for the **same resource!**

# Normalization Examples

## Before and After

| Original URL                             | Normalized URL                          |
|--|---|
| HTTPS://GITHUB.COM/mozilla/              | https://github.com/mozilla              |
| https://SRB.IAU.ir/library/fa/page/6151/ | https://srb.iau.ir/library/fa/page/6151 |

**Result:** All variations → **same short code**

**Key:** Protocol and domain are case-insensitive, path is case-sensitive

# Collision Handling

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## What is a Hash Collision?

### The Problem

Two different URLs → **same short code**

```
URL1: "https://github.com/ItsDobiel/URLShortener" → Hash → "abc1234"  
URL2: "https://srb.iau.ir/library/fa/page/6151" → Hash → "abc1234" ❌
```

While rare with SHA-256, collisions are still possible! Also keep in mind We can't test this since We don't have urls that produce the same SHA-256 hash!

# Behavior-Driven Development (BDD)

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## What is BDD?

### Definition

**Behavior-Driven Development** is a software development approach that:

- Uses **plain English** to describe system behavior
- Focuses on **user stories** and scenarios
- Enables **collaboration** between developers, testers, and stakeholders
- Serves as **living documentation**

### Key Principle

*“Tests should describe **what** the system does, not **how** it does it”*



## Gherkin Syntax

### The Language of BDD

**Gherkin** is a plain-text language with keywords:

- Feature: High-level description
- Background: Steps to be executed within each Scenario
- Scenario Outline: Specific test case
- Given: Initial context/state
- When: Action/event
- Then: Expected outcome
- And: Additional conditions

# Gherkin Example

## Basic Structure

**Feature:** URL Shortener

As a user

I want to shorten long URLs

So that I can share them easily

**Background:**

**Given** the URL shortener service is running

**And** I am on the home page

**Scenario Outline:** Shorten valid URLs

**When** I enter the URL "https://github.com/ItsDobiel/URLShortener/blob/main/README.md"

**And** I submit the form

**Then** I should see a success message

**And** I should see a shortened URL

**And** the shortened URL should be valid

**And** the shortned URL must redirect me to "https://github.com/ItsDobiel/URLShortener/blob/main/README.md"

## Scenario Outline with Examples

### Data-Driven Testing

We will update the previous example!

**Scenario Outline:** Shorten valid URLs

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should see a success message

**And** I should see a shortened URL

**And** the shortened URL should be valid

**And** the shortned URL must redirect me to "<url>"

**Examples:**

|   |  |
|---|--|
| url   |  |
| https://github.com/ItsDobiel/URLShortener/blob/main/README.md |  |
| https://cucumber.io/docs/bdd/                                 |  |

**Result:** Test runs **twice** with different data

# Our Test Scenarios

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## Based on URL Shortener Features

### 1. Shortened URL Testing

**Scenario Outline:** Shorten valid URLs

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should see a success message

**And** I should see a shortened URL

**And** the shortened URL should be valid

**And** the shortened URL must redirect me to "<url>"

**Examples:**

|   |  |
|---|--|
| url   |  |
| https://github.com/ItsDobiel/URLShortener/blob/main/README.md |  |
| https://cucumber.io/docs/bdd/                                 |  |

**Tests:** Tests the generation of a functional shortened url and opens it to verify redirection.

## 2. Normalization Testing

**Scenario Outline:** URL normalization - trailing slashes

**When** I enter the URL "<url\_with\_slash>"

**And** I submit the form

**Then** I should see a shortened URL

**When** I enter the URL "<url\_without\_slash>"

**And** I submit the form

**Then** I should receive the same short code as before

**Examples:**

|  |   |  |
|--|---|--|
| url_with_slash                             | url_without_slash                         |  |
| https://gorm.io/docs/                      | https://gorm.io/docs                      |  |
| https://github.com/ItsDobiel/URLShortener/ | https://github.com/ItsDobiel/URLShortener |  |

**Scenario Outline:** URL normalization - case insensitivity in protocol and domain

**When** I enter the URL "<url\_variant1>"

**And** I submit the form

**Then** I should see a shortened URL

**When** I enter the URL "<url\_variant2>"

**And** I submit the form

**Then** I should receive the same short code as before

**Examples:**

|   |   |  |
|---|---|--|
| url_variant1                              | url_variant2                              |  |
| HTTPS://GiThUb.CoM/ItsDobiel/URLShortener | https://github.com/ItsDobiel/URLShortener |  |
| httpS://docs.PODMAN.io/en/latest          | https://docs.podman.io/en/latest          |  |

**Tests:** Protocol/domain normalization, duplicate detection

### 3. Duplicate Handling Testing

**Scenario Outline:** Duplicate URL returns same short code

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should see a shortened URL

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should receive the same short code as before

**Examples:**

|  |  |
|--|--|
| url  |  |
| https://www.gnu.org/software/bash/manual/bash.html |  |
| https://www.mozilla.org/en-US/about/manifesto      |  |

**Tests:** Database lookup, collision avoidance

## 4. Handling Query Parameters, Fragments and Special Characters

**Scenario Outline:** Shorten URLs with query parameters, fragments and special characters

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should see a success message

**And** I should see a shortened URL

**Examples:**

|  |  |
|--|--|
| url  |  |
| https://example.com/search?q=Price%20of%20US%20%24&page=2#results  |  |
| https://example.com/post?uuid=c3191902-bbef-4434-b043-e2cceedcc227 |  |

**Tests:** Shortened url generation

## 5. Validation Testing

**Scenario Outline:** Reject invalid URLs

**When** I enter the URL "<invalid\_url>"

**And** I submit the form

**Then** I should see an error message

**Examples:**

|                         |  |
|-------------------------|--|
| invalid_url             |  |
| not-a-valid-url         |  |
| ftp://example.com/file  |  |
| javascript:alert('xss') |  |
| file:///etc/passwd      |  |
| ../../../../etc/passwd  |  |
| /invalid@chars!         |  |
| /short code with spaces |  |

**Tests:** Input validation, security



## 6. Undefined Short Code Testing

**Scenario Outline:** Accessing non-existent short code

**When** I navigate to "<path>"

**Then** I should see an error page

**And** the error should indicate the short code was not found

**Examples:**

|             |  |
|-------------|--|
| path        |  |
| /AuEcAowLXq |  |
| /XXXXXXX    |  |

**Tests:** Handling of undefined short codes

## 7. Short Code Format Validation

**Scenario Outline:** Generated short code meets requirements

**When** I enter the URL "<url>"

**And** I submit the form

**Then** I should see a shortened URL

**And** the short code should be alphanumeric with allowed characters

**And** the short code length should match the configured length

**Examples:**

|   |  |
|---|--|
| url   |  |
| https://github.com/ItsDobiel/URLShortener       |  |
| https://docs.fedoraproject.org/en-US/containers |  |

**Tests:** Base64 encoding, configured length (7 chars)

# Testing in Go with Godog

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## What is Godog?

### BDD Framework for Go

**Godog** is the Go implementation of Cucumber:

- Reads `.feature` files written in Gherkin
- Maps steps to Go functions
- Integrates with Go's `*testing.T`
- Provides detailed test reports

```
import "github.com/cucumber/godog"
```

## Project Structure

## Test Organization

```
test/  
├─ features/  
│   └─ url_shortener.feature    # Gherkin scenarios  
└─ url_shortener_test.go       # Go test code
```

**Separation of concerns:** - Feature files → **What** to test (business logic) - Go code → **How** to test (implementation)

## Step 1: Define Feature File

### Example Scenario

**Scenario Outline:** Accessing non-existent short code

**When** I navigate to "<path>"

**Then** I should see an error page

**And** the error should indicate the short code was not found

**Examples:**

|             |  |
|-------------|--|
| path        |  |
| /AuEcAowLXq |  |
| /XXXXXXX    |  |

## Step 2: Create Test Entry Point

### Main Test Function

```
func TestFeatures(t *testing.T) {  
    // Configure godog test suite  
    suite := godog.TestSuite{  
        ScenarioInitializer: initializeScenario,  
        Options: &godog.Options{  
            Format: "pretty",  
            Paths: []string{"features"},  
            TestingT: t, // Integration with Go testing  
        },  
    }  
  
    // Run the suite  
    if suite.Run() != 0 {  
        t.Fatal("tests failed")  
    }  
}
```

## Step 3: Register Step Definitions

### Mapping Gherkin to Go

```
func initializeScenario(ctx *godog.ScenarioContext) {  
    // Register step definitions  
    ctx.Step(`^I navigate to "([^"]*)"`, stepNavigateTo)  
    ctx.Step(`^I should see an error page$`, stepSeeErrorPage)  
    ctx.Step(`^the error should indicate the short code was not found$`, stepErrorNotFound)  
}
```

**Note:** Regular expressions capture parameters

## Step 4: Implement Step Functions

### Example: “I enter the URL”

```
func stepNavigateTo(path string) error {  
    err := testCtx.webDriver.Get(testCtx.baseURL + path)  
    return err  
}
```

**Parameter:** path is captured from Gherkin step



## Complete Example: Reject Invalid URLs

### Feature File

**Scenario Outline:** Reject invalid URLs  
**When** I enter the URL "<invalid\_url>"  
**And** I submit the form  
**Then** I should see an error message

**Examples:**

|                         |  |
|-------------------------|--|
| invalid_url             |  |
| not-a-valid-url         |  |
| ftp://example.com/file  |  |
| javascript:alert('xss') |  |
| file:///etc/passwd      |  |
| ../../../../etc/passwd  |  |
| /invalid@chars!         |  |
| /short code with spaces |  |

## Step Implementations

The error handling code is redacted for simplicity.

```
func stepEnterURL(url string) error {
    urlInput, err := testCtx.webDriver.FindElement(selenium.ByID, "url")
    urlInput.Clear()
    return err
}

func stepSubmitForm() error {
    button, _ := testCtx.webDriver.FindElement(selenium.ByID, "submit")
    button.Click()
    return nil
}

func stepSeeSuccessMessage() error {
    pageSource, _ := testCtx.webDriver.PageSource()
    if strings.Contains(pageSource, "Success") || strings.Contains(pageSource, "✨") {
        return nil
    }

    elements, _ := testCtx.webDriver.FindElements(selenium.ByID, "result")
    if len(elements) > 0 {
        text, _ := elements[0].Text()
        if strings.Contains(text, "Success") {
            return nil
        }
    }
}
```

## Test Execution Flow

### What Happens When You Run `go test ./...`

1. **Build**: Application binary is compiled
2. **Start GeckoDriver**: GeckoDriver runs on port 4444
3. **Start Server**: Application runs on localhost:8080
4. **Parse Features**: Godog reads `.feature` files
5. **For each scenario**:
  - Execute Given steps (setup)
  - Execute When steps (actions)
  - Execute Then steps (assertions)
6. **Cleanup**: Stop GeckoDriver, server. remove test database.
7. **Report**: Display pass/fail results

# Test Output Example

## Console Output

...  
...  
...

21 scenarios (21 passed)  
135 steps (135 passed)

# Benefits of This Approach

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## Why BDD with Godog?

### 1. Readable Tests

- Non-technical stakeholders can understand
- Feature files serve as documentation

### 2. Behavior-Focused

- Tests describe user behavior, not implementation
- Tests remain stable even if code changes

### 3. Comprehensive Coverage

- Hash function testing
- Normalization verification
- Collision handling
- Input validation

## Integration Benefits

### 4. Real Browser Testing

- Uses actual Firefox browser
- Tests real user interactions
- Catches UI/UX issues

### 5. Automated Everything

- Server starts automatically
- GeckoDriver managed by test code
- Clean setup and teardown

### 6. CI/CD Ready

- Runs in GitHub Actions
- Generates coverage reports
- Publishable test results

# Test Statistics

## Test Coverage

### 7 Scenario Types, 21 Test Cases

| Category          | Scenarios | Purpose            |
|-------------------|-----------|--------------------|
| Valid URLs        | 2         | Hash generation    |
| Normalization     | 4         | URL normalization  |
| Duplicates        | 2         | Collision handling |
| Special chars     | 2         | Encoding           |
| Invalid URLs      | 7         | Validation         |
| Non-existent      | 2         | Error handling     |
| Format validation | 2         | Compliance         |

Total execution time: ~10-30 seconds

# Automate Test Execution

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## Github Actions

```
...

jobs:
  test:
    runs-on: ubuntu-latest
    steps:
      - uses: actions/checkout@v4
      - name: Install Rust and Cargo
        uses: actions-rs/toolchain@v1
        with:
          toolchain: stable
          override: true
      - name: Install GeckoDriver via Cargo
        run: |
          cargo install geckodriver
      - name: Set up Go
        uses: actions/setup-go@v4
        with:
          go-version: "1.25.4"
      - name: Test
        run: |
          cd test
          go test -v
```



# Questions?

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## Project Repository

**GitHub:** <https://github.com/ItsDobiel/URLShortener>

**Documentation:**

- `README.md` - Project overview
- `presentation/contents.md` - This presentation

**Try it yourself:**

```
git clone https://github.com/ItsDobiel/URLShortener.git
cd urlshortener
make test ./...
```

# The End!

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## Resources

**Course:** Software Testing

**Technologies Used for Testing:**

- Go
- Godog (BDD framework)
- Selenium
- GeckoDriver

**References:**

- Godog: <https://github.com/cucumber/godog>
- Gherkin: <https://cucumber.io/docs/gherkin>