# User Document: DoublyLinkedBag and Spell Checker

## Problem Description

This problem consists of two parts. The first part is to write a class that implements the ADT Bag using a doubly-linked list with a pointer to its first node. The second part of the problem specifies how a program will use the class.

## Github Link

The source code for this program can be found on GitHub at the following location:

## How to compile?

To compile the program, follow the steps:

1. Open a Terminal or Command Prompt and navigate to the directory where the source files are located using the cd command.

cd <path\_to\_source\_folder>

1. Use g++ command given below to compile:

g++ Tester.cpp -o Tester

g++ SpellChecker.cpp -o SpellChecker

1. Execute the compiled program by typing its name in the command prompt:

./ Tester

./ SpellChecker