Software Requirements Specification

for

Key Word In Context

Version 1.0 Approved

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# Introduction

## Purpose and Scope

This document outlines the requirements for a Key Word In Context system. The system takes a set of typed lines and produces a new set based on a set of algorithms. The new set will include lines which have been circularly shifted and ordered alphabetically. The purpose of this system is to prepare typed input to be used in a search engine, which will be developed at a later date.

The user interface will be simple to allow any user to utilize its functionality. The project will be web based so that it may be accessed from any computer with a standard web browser and an internet connection.

## Definitions and Abbreviations

* **KWIC\* –** From this point on we will refer to the system as KWIC\*.
* **Circular shift** – to circularly shift a line the first word will be removed and appended to the end of a line. This is done repeatedly and provides a set of lines as numerous as the number of words in a line.
* **Use Case** – a diagram and accompanying description which provides a model of how the system responds to a particular user interaction.

## References

**UML Resources –** <http://www.uml.org/>

## Overview

This document will cover all requirements specified for this software project. Section 2 will provide an overall description of the software, including basic software functions, a description of the type of person who will use this system, and known constraints. Section 3 will outline specific requirements associated with the product, including both functional and nonfunctional requirements.

# Overall Description

## Product Functions

The product performs all functions needed to produce the circularly shifted and alphabetized set of lines from the user input. The only function available to a user is to submit input, thereby getting a set of lines. This will be referred to as the use case “Get Lines.”

## User Classes and Characteristics

Realistically any user without visual impairment and with a computer with a standard web browser and internet connection can use the system. It is likely to only be used by users for development of a search engine or educational purposes at the University of Central Oklahoma.

## Assumptions and Dependencies

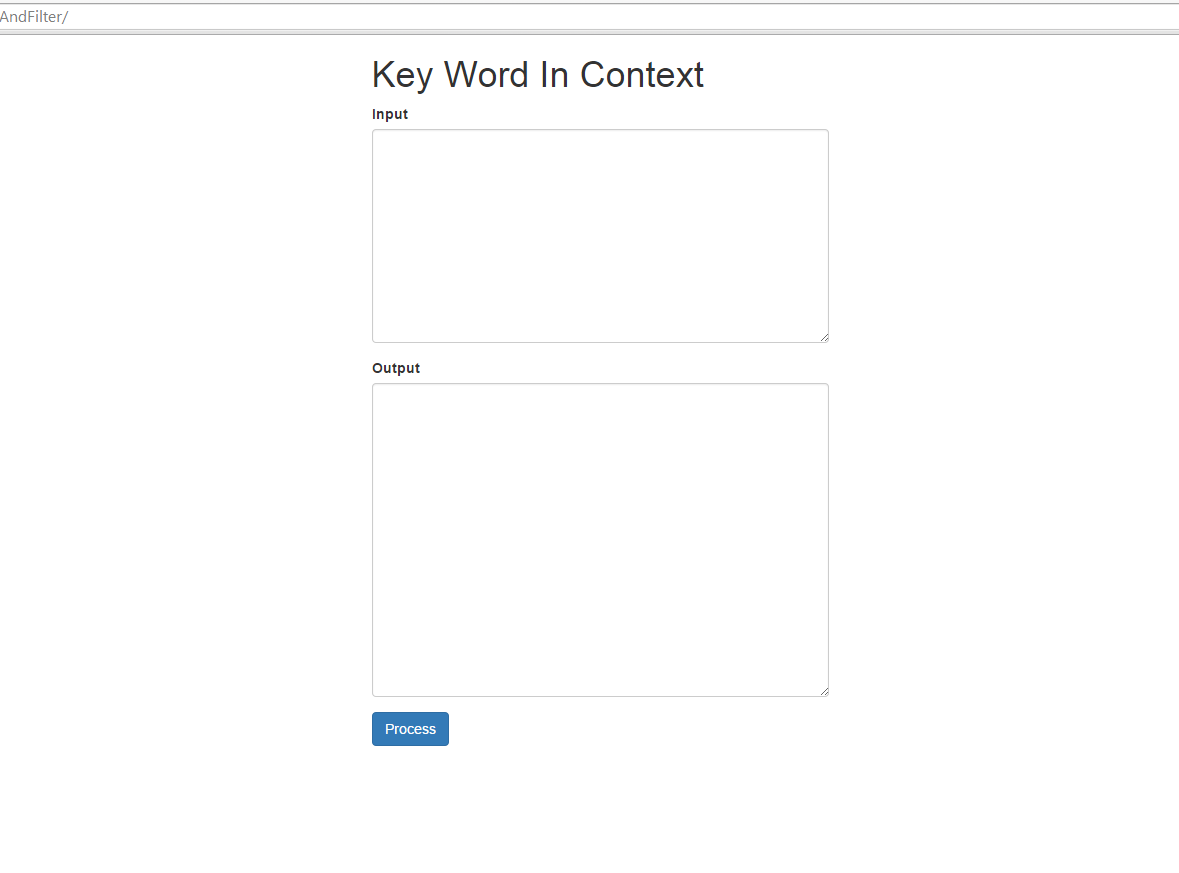
The program will be running on a web server. Since it is web based, the project is dependent on the user having an internet connection and a standard web browser.

# Specific Requirements

## External Interface

### User Interface

The user interface will be simple, composed of two text boxes and a submit button. The user will provide input in one text field and output will be displayed in the other. The user interface will be responsive, making it viewable on multiple platforms, including tablets, phones and computers.



### Hardware Interfaces

This software will run on a web server. The only requirements for the client hardware are the system requirements of the client’s chosen web browser.

### Software Interfaces

The application will use HTML and CSS webpages to display the user interface. A webserver language will be used for calculations and processing.

### Communications Interfaces

The project will be accessed by the user though a browser utilizing HTTP. This encompasses all standard browsers, including but not limited to Internet Explorer, Safari, Firefox and Google Chrome.

## Functional Requirements

### Get Lines

#### Introduction

The purpose of Get Lines is to allow the user to receive an outputted set of lines created by analyzing the user’s input. This set of lines will be circularly shifted and alphabetized.

#### Inputs

The user will be required to provide the set of lines they would like processed.

#### Processing

The system will read the input. It will circularly shift each line until it produces a set of lines per input line whose count is equal to the number of words in the input line. The system will then alphabetize all of the created lines. The system will then display the set of circularly shifted, alphabetized lines.

#### Outputs

The system will output the set of circularly shifted, alphabetized lines.

## Performance Requirements

The performance of the system will depend solely on the speed of the user’s internet connection and the speed of the server. No specific performance requirements have been presented to the developers.

## Software System Attributes

### Availability

The following Calculation is based off a 30-day month, this represents our estimation of Availability of the Application.

Uptime: 713 Hours

Total Time 720 Hours

Availability: 99%

This estimation is based on typical web server availability. The product is not available for use by the user if the user does not have an internet connection.

### Security

The application does not take any sensitive user data as input and therefore we do not foresee any issues with security.

### Maintainability

The client has specified that we will implement a pipe and filter architecture for the software. This architecture is known to be maintainable. Should changes be needed it is simple to delete or change a component of the system.

## Design Constraints

### Standards Compliance

We, the developers, will follow nay known best practices or implementation standards for the chosen language of implementation. We will take any necessary steps to ensure they are maintained throughout the project. The logic of our implementation will be thoroughly tested using Unit Testing.

### Hardware Limitations

We do not foresee any limitations that will affect the performance or usability of this software.

### Architecture Requirements

The client has specified that we should implement using the pipe and filter architecture.