**COMP4321 - Search Engine for Web data**

Spring 2019 - Group 25

AU, Ho Leong ([hlauac@connect.ust.hk](mailto:hlauac@connect.ust.hk)) 20260060

KIM, Hyun Gyu ([hgkim@connect.ust.hk](mailto:hgkim@connect.ust.hk)) 20375138

CHEUNG, Ka Ho ([khcheungap@connect.ust.hk](mailto:khcheungap@connect.ust.hk)) 20465294

Table OF contents

[Overall design 1](#_Toc7296349)

[Algorithms used 1](#_Toc7296350)

[Installation procedure 1](#_Toc7296351)

[Fatures beyond the required specification 1](#_Toc7296352)

[Testing 2](#_Toc7296353)

[Conclusion 2](#_Toc7296354)

## Overall design

### Web Interface

1. org.springframework.boot

Spring Boot provides a good platform for Java developers to develop a stand-alone and production-grade spring application that you can just run.

Kotlin works quite smoothly with Spring Boot and many of the steps found on the [Spring Guides](https://spring.io/guides) for creating a RESTful service can be followed verbatim for Kotlin.

1. org.webjars

WebJars are client-side web libraries packaged into JAR files. It can explicitly and easily manage the client-side dependencies in JVM-based web applications

## Algorithms used

(including the mechanism for favoring title matches)

## Installation procedure

(it could be as simple as “Type make in the project directory”)

## Fatures beyond the required specification

## Testing

include screenshots if applicable in the report

## Conclusion

What are the strengths and weaknesses of your systems

what you would have done differently if you could re-implement the whole system

what would be the interesting features to add to your system, etc.