# QuickLinks Design Document

Contact on Github at @MasterChief-John-117

## What is this?

A simple, lightweight link shortening API for use on a personal web server

#### **Principles**

1. All primary endpoints MUST accept GET requests to ensure web browsers can be used to interact with it

#### Goals

- 1. Be simple and easy to learn
- 2. Provide fastest possible response times
- 3. Utilize native HTTP features for redirection as to be non-browser-reliant
- 4. Provide simple analytics information upon request

#### Non-Goals

- 1. Provide a graphical front-end
- 2. Allow for IP/Client blocking or require authentication
  - a. These can be implemented at the webserver level and should not be implemented here

## Requirements

#### Use cases

- 1. Adding a new URL via browser
  - 1.1. User visits website to add link
  - 1.2. The website gives him the new shortened link in a form that does NOT redirect
- 2. Visiting a shortlink
  - 2.1. The User visits the provided shortlink
    - 2.1.1. If the link does not exist he should be clearly notified
  - 2.2. The user is redirected to the long form of the page

#### Minimal Viable Product

The MVP should be able to add and return links. Analytics are not included

#### Other Requirements

- 1. The same URL added multiple times should not have the same shortlink
- 2. Two URLs added at the same time should not have the same shortlink

## Design

### <u>Algorithms</u>

- 1. Link generation
  - 1.1. Identical links should NEVER be generated
  - 1.2. The link should be alphanumeric and both rememberable and easy to distribute
  - 1.3. The link should be three to five English words randomly selected from a words list
  - 1.4. The first letter of each word should be capitalized
  - 1.5. After generation uniqueness should be checked

#### Data Structures

ShortLinks should be stored with the original URL, analytical information, and a unique string different from the shortlink that can be used to retrieve analytics

Analytic information should include total page views and unique visitors

### Databases

The database should be automatically set up and usable on any system without any admin interaction