My Tiny URL Design Document

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Introduction

The purpose of this document is to outline the technical design of the URL shortening tool and provide an overview for its implementation.

This document describes the implementation details of 'My Tiny URL'. The software consists of two major components. First the back end that is made to store the redirections and serve the user stats, and the second component which is made to serve the user for input and output.

Design Overview

Description of Problem

Often regular URLs end up being hundreds of characters long and might contain complex characters and such these URLs are difficult to memorize or share with others. URL shortening services are made to solve this issue by using URL redirections.

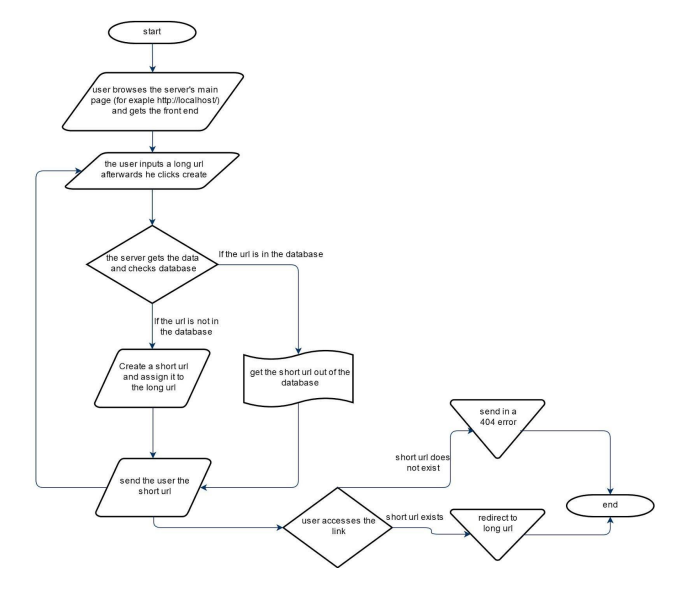
Technologies Used

For the backend I used python 3 with the SQLite database and Flask web framework which runs a server in a linux distribution Ubuntu 18.04

As for the front-end I used JavaScript with HTML and CSS

System Operation

The following graph shows a typical sequence of events that occur during a URL creation and usage.



Server Interface

The following tables show in details the components of the server

main.py

make_short_url()	This Function creates a random 7 char length url address for the short url The reason I choose 7 character long string is because of the amount of string combinations. The alphabet characters with the number digits make up to 62 options (26 uppercase chars + 26 lowercase chars + 10 digits) for a character and it being 7 char long string the amount of possibilities are 62^7 (3.5216146e+12 i.e too much) Input - None
	Output - a string that contains the short url
index()	For the main page of the server we send to the user the index.html file which is the front end for the user Input - None Output - index.html the front end
fetch_long_url(short_url):	The function gets a short url as a parameter with it we check if there's already made redirection. if there is, we pull out the database and send it if it's invalid or a non excising then we send a 404 error to the user Input - short_url: the url to work with
	Output - a redirect to the original url OR a 404 error
receive_from_user():	With this function we receive the data from the front end in a json form, we convert the json data into a string and check if the long URL is found in the database if found we send the already made shorten URL if not we make one and assign it to the long URL then we return to the user the short url Input - None Output - shorten url

stats():	
V	Bonus 1, we send in the stats about the number of redirections, number of successful and unsuccessful redirections in last day hour and minute Input - None Output - String that contains the number of redirections

database.py			
database_init():	The initializer that checks if there's the tables already and if not, we create them		
Add_to_database (full_URL, short_URL):	The functions that adds a new redirection to the database if it does not exist Input - full_URL, short_URL Output - None		
Get_from_database (long_url, short_URL):	Gets the redirection from the database, either the short URL or the long URL Input - full_URL, short_URL Output - the URL from the database		
Update_visit (full_URL, visit_type):	Updates each redirection to the statistics database If the visit_type is 1 we update the visit count of the		
	redirection in the database and update the stats as well Input - full_URL, visit_type Output - None		
get_amount_of_urls():	Gets the amount of redirections Input - None Output - String that shows the number of redirections		

Get_	_redirection_	_stats		
(visit_type):				

Gets the amount of redirections and errors that were made in the last minute hour and day
Input - visit_type (1 for regular 0 for errors) Output String that shows the number of redirections

Front-end Interface

The front end is made with a simple combination of Javascript HTML and CSS in which the .js file only contains 2 functions

window.onload function - which waits for the window to load so that the input could be identified for extraction

function handleSend() - which checks if the input is empty or not, if empty an error will display and if not a fetch request will be made with the data being the input in JSON, the fetch request will also receive data from the server, but this time in plain text because of the simplicity of the short url (for not having complex characters)