535. Encode and Decode TinyURL

### Design Medium String **Hash Function** Hash Table

The problem asks us to design a system that can encode a long URL into a short URL and decode it back to the original URL. This is similar to services like TinyURL that make long URLs more manageable and easier to share. The problem specifically requires

Leetcode Link

**Problem Description** 

implementing a class with two methods: one to encode a URL and one to decode a previously encoded URL. Intuition

original URL using that identifier. The core idea behind the solution is to use a hash map (or dictionary in Python) to keep track of the association between the encoded short URLs and the original long URLs. Here's the step-by-step reasoning for arriving at the solution:

To solve this problem, we need to establish a system that can map a long URL to a unique short identifier and be able to retrieve the

Each time we want to encode a new URL, we increment an index that acts as a unique identifier for each URL.

# o Then, we add an entry to our hash map where the key is the string representation of the current index and the value is the

1. Encoding:

- long URL. The encoded tiny URL is generated by concatenating a predefined domain (e.g., "https://tinyurl.com/") with the index.
- 2. Decoding: To decode, we can extract the index from the end of the short URL. This index is the key to our hash map.
- We then use this key to look up the associated long URL in our hash map and return it.

# This approach efficiently encodes and decodes URLs using the methods encode and decode, assuming no two URLs will be encoded

at the same index.

Solution Approach

The implementation uses a simple yet effective approach, based on a hash map and an incremental counter to correlate long URLs

# **Data Structures:**

identifier (idx) and the original long URL.

with their tiny counterparts.

· Hash Map (defaultdict in Python): A hash map is used to store and quickly retrieve the association between the unique

Algorithm:

The codec class is implemented in Python with the following methods: 1. Initialization (\_\_init\_\_):

Store the long URL in the hash map with the string representation of the incremental index as the key.

Generate the tiny URL by concatenating the predefined domain self.domain with the current index.

## self.idx is initialized to 0 which is used as a counter to create unique identifiers for each URL. 2. Encode Method (encode):

Increment the self.idx counter to generate a new unique identifier for a new long URL.

A hash map self.m is initialized to store the mapping between a short URL suffix (a unique index) and the original long URL.

## Return the full tiny URL. The encode function can be articulated with a small formula where longUrl is mapped to "https://tinyurl.com/" +

3. Decode Method (decode):

Return the long URL.

1 idx = shortUrl.split('/')[-1]

2 return self.m[idx]

Patterns:

2 self.m[str(self.idx)] = longUrl

3 return f'{self.domain}{self.idx}'

str(self.idx).

1 self.idx += 1

This process can be described as retrieving self.m[idx], where idx is the last part of shortUrl.

complex hash functions, avoids collisions, and ensures consistent O(1) performance for basic operations.

Extract the unique identifier from the short URL by splitting it at the '/' and taking the last segment.

• Unique Identifier: By using a simple counter, each URL gets a unique identifier which essentially works as a key, preventing collisions between different long URLs. DbSetti does not rely on hashing functions or complex encoding schemes, reducing

The identifier is then used to find the original long URL from the hash map.

overhead and complexity. • Direct Mapping: The system relies on direct mappings from unique identifiers to original URLs, allowing O(1) time complexity for both encoding and decoding functions.

# Let's demonstrate the encoding and decoding process with a simple example:

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Example Walkthrough

def \_\_init\_\_(self):

def encode(self, longUrl):

def decode(self, shortUrl):

self.idx += 1

After we initiate our codec class, it might look something like this: class Codec:

Imagine we have the following URL to encode: https://www.example.com/a-very-long-url-with-multiple-sections.

This straightforward approach is easy to understand and implement, requiring only basic data manipulation. It does not involve any

return self.m[idx] 19

self.domain = "https://tinyurl.com/"

# Map the current index to the long URL

# Generate and return the shortened URL

# Extract the identifier from the URL

self.m[str(self.idx)] = longUrl

return f'{self.domain}{self.idx}'

# Increment the index to create a new identifier

```
idx = shortUrl.split('/')[-1]
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           # Retrieve the original long URL
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```

1. Encoding the URL:

2. Decoding the URL:

Python Solution

class Codec:

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from collections import defaultdict

"""Encodes a URL to a shortened URL."""

return f'{self.domain}{self.index}'

def decode(self, shortUrl: str) -> str:

index = shortUrl.split('/')[-1]

return self.url\_mapping[index]

self.url\_mapping[str(self.index)] = longUrl

# Increment the index to get a unique key for a new URL

# Return the domain concatenated with the unique index

# Extract the index from the short URL by splitting on '/'

"""Decodes a shortened URL to its original URL."""

# Store the long URL in the dictionary with the new index as key

# Use the index to retrieve the corresponding long URL from the dictionary

def \_\_init\_\_(self):

self.index += 1

with-multiple-sections. The decode method will return this long URL.

Let's go through the actual encoding and decoding steps with our example URL:

We add the long URL to the hash map with the key '1'.

Since self.idx starts at 0, after encoding our first URL, it will become 1.

The method encode returns a tiny URL, which will be "https://tinyurl.com/1".

decode operation precisely retrieves the corresponding original URL using this mechanism.

We take the long URL https://www.example.com/a-very-long-url-with-multiple-sections.

Now, when we want to access the original URL, we take the tiny URL "https://tinyurl.com/1".

The method decode will extract the identifier '1' which is the last segment after splitting the URL by '/'.

# Initialize a dictionary to store the long URL against unique indexes self.url\_mapping = defaultdict() self.index = 0 # A counter to create unique keys for URL self.domain = 'https://tinyurl.com/' # The domain prefix for the short URL def encode(self, longUrl: str) -> str:

It will then look up this index in our hash map to find the original URL, which is https://www.example.com/a-very-long-url-

By following this simple example, we've seen how the unique identifier helps in associating a long URL with a shortened version, and

how easy it becomes to retrieve the original URL when needed. Each encode operation generates a new, unique tiny URL, and each

## 27 # Example of Usage: 28 # codec = Codec() 29 # short\_url = codec.encode("https://www.example.com") 30 # print(codec.decode(short\_url))

Java Solution

import java.util.HashMap;

import java.util.Map;

public class Codec {

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// Map to store the index-to-URL mappings
       private Map<String, String> indexToUrlMap = new HashMap<>();
       // Counter to generate unique keys for shortened URLs
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       private int indexCounter = 0;
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       // Domain to prepend to the unique identifier creating the shortened URL
       private String domain = "https://tinyurl.com/";
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       /**
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        * Encodes a URL to a shortened URL.
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        * @param longUrl The original long URL to be encoded
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        * @return The encoded short URL
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       public String encode(String longUrl) {
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           // Increment the indexCounter to get a unique key for this URL
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           String key = String.valueOf(++indexCounter);
           // Store the long URL with the generated key in the map
23
           indexToUrlMap.put(key, longUrl);
24
           // Return the complete shortened URL by appending the key to the domain
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           return domain + key;
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       /**
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        * Decodes a shortened URL to its original URL.
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        * @param shortUrl The shortened URL to be decoded
        * @return The original long URL
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       public String decode(String shortUrl) {
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           // Find the position just after the last '/' character in the shortened URL
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           int index = shortUrl.lastIndexOf('/') + 1;
           // Extract the key from the short URL and look it up in the map to retrieve the original URL
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           String key = shortUrl.substring(index);
           return indexToUrlMap.get(key);
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  // The Codec class may be used as follows:
  // Codec codec = new Codec();
44 // String shortUrl = codec.encode("https://www.example.com");
45 // String longUrl = codec.decode(shortUrl);
```

## 37 }; 38 // Usage example: 40 // Solution solution;

int counter = 0;

private:

C++ Solution

1 #include <string>

class Solution {

public:

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#include <unordered map>

// Encodes a URL to a shortened URL.

urlMap[key] = longUrl;

return domain + key;

std::string encode(std::string longUrl) {

std::string key = std::to\_string(++counter);

// Decodes a shortened URL to its original URL.

// Find the position of the last '/' in the short URL

std::size\_t lastSlashPos = shortUrl.rfind('/') + 1;

std::unordered\_map<std::string, std::string> urlMap;

// Counter to generate unique keys for each URL encoded

std::string decode(std::string shortUrl) {

// The base domain for the shortened URL

std::string domain = "https://tinyurl.com/";

// Convert the current counter value to a string to create a unique key

// Construct the short URL by appending the key to the predefined domain

// Extract the key from the short URL based on the position of the last '/'

return urlMap[shortUrl.substr(lastSlashPos, shortUrl.size() - lastSlashPos)];

// Hashmap to store the association between the unique key and the original long URL

// and use it to retrieve the original long URL from the hashmap

// Associate the key with the original long URL in the hashmap

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41 // std::string shortUrl = solution.encode("https://example.com");
42 // std::string longUrl = solution.decode(shortUrl);
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Typescript Solution
1 // Import necessary components for working with maps
   import { URL } from "url";
   // Create a Map to store the association between the unique key and the original long URL
  const urlMap = new Map<string, string>();
   // Declare a counter to generate unique keys for each URL encoded
   let counter: number = 0;
10 // Define the base domain for the shortened URL
   const domain: string = "https://tinyurl.com/";
   // Encodes a URL to a shortened URL.
   function encode(longUrl: string): string {
       // Convert the current counter value to a string to create a unique key
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       counter++;
       const key: string = counter.toString();
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       // Associate the key with the original long URL in the map
       urlMap.set(key, longUrl);
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       // Construct the short URL by appending the key to the predefined domain
23
       return domain + key;
24 }
25
   // Decodes a shortened URL to its original URL.
   function decode(shortUrl: string): string {
       // Find the position of the last '/' in the short URL using URL class
28
       const shortUrlObj = new URL(shortUrl);
29
       const key: string = shortUrlObj.pathname.substring(1); // Remove the leading '/'
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       // Use the key to retrieve the original long URL from the map
33
       const longUrl: string | undefined = urlMap.get(key);
34
       if (longUrl) {
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           return longUrl;
       } else {
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           throw new Error("Short URL does not correspond to a known long URL");
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   // Note: Usage example is not included as we are defining things in the global scope
```

# Time and Space Complexity

# assignment operation, neither of which depend on the size of the input. • decode: The decode method has a time complexity of 0(1) because it performs a split operation on a URL which is a constant

Time Complexity

- time operation since the URL length is fixed ("https://tinyurl.com/" part), and a dictionary lookup, which is generally considered constant time given a good hash function and well-distributed keys.
- Space Complexity • The space complexity of the overall Codec class is O(N) where N is the number of URLs encoded. This is because each newly encoded URL adds one additional entry to the dictionary (self.m), which grows linearly with the number of unique long URLs

• encode: The encode method has a time complexity of 0(1) because it only performs simple arithmetic incrementation and one

processed.

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