# Social Network For Tiktok Users Hackerrank Solution



Social network for TikTok users HackerRank solution has become a pivotal topic for developers and coders looking to improve their skills in algorithmic thinking and data structures. HackerRank is a popular platform that provides a space for programmers to solve coding challenges, and one of the challenges revolves around creating a social network specifically tailored for TikTok users. This article will delve into the problem statement, outline potential solutions, and provide insights into the underlying algorithms and concepts that can be utilized to tackle this challenge effectively.

## **Understanding the Problem Statement**

The "Social network for TikTok users" challenge on HackerRank presents a scenario where you need to model the interactions within a TikTok-like social network. The primary goal is to create a system that can handle user interactions, such as following other users, posting videos, and retrieving a user's feed based on their connections.

When approaching this problem, it is essential to consider the following key components:

1. User Representation: Each user in the TikTok network should be represented by an object or a data structure that holds their unique identifier, a list of videos they've posted, and a list of users they follow.

- 2. Follow Functionality: Users should be able to follow and unfollow other users. This will involve manipulating the data structures to maintain an accurate reflection of user connections.
- 3. Video Posting: Users should be able to post videos, which will also need to be stored and associated with the respective user.
- 4. Feed Generation: The main challenge lies in generating a user's feed, which includes videos from the users they follow, sorted by the time of posting.

## Data Structures and Algorithms

To effectively solve the problem, a solid understanding of data structures and algorithms is crucial. Here are some of the most relevant concepts:

## 1. Graph Representation

The social network can be represented as a directed graph where:

- Nodes represent users.
- Edges represent the following relationships (i.e., a user A following user B creates a directed edge from A to B).

Using an adjacency list is an efficient way to maintain this representation, as it allows for quick access to a user's followers and the users they follow.

#### 2. Hash Tables

Hash tables can be instrumental in storing user information, including their videos and the list of users they follow. This allows for:

- 0(1) average time complexity for user lookups.
- Efficient storage of videos associated with each user.

## 3. Priority Queues

When generating a feed, you may need to sort videos based on their timestamps. A priority queue (or a min-heap) can help manage this efficiently, allowing you to retrieve the most recent videos quickly.

## **Potential Solution Approach**

Here's a step-by-step approach to solve the HackerRank challenge.

## Step 1: Define User Class

Create a class to represent a user. This class should include attributes for the user ID, a list of videos, and a set of followed users.

```
```python
class User:
def __init__(self, user_id):
self.user_id = user_id
self.videos = []
self.following = set()
```
```

## Step 2: Implement Follow and Unfollow Methods

Add methods to the User class to handle following and unfollowing other users. This will modify the `following` set appropriately.

```
```python
def follow(self, other_user):
self.following.add(other_user.user_id)

def unfollow(self, other_user):
self.following.discard(other_user.user_id)
```
```

## Step 3: Video Posting

Implement a method for posting videos, which adds a video to the user's videos list.

```
```python
def post_video(self, video):
self.videos.append(video)
```

## Step 4: Generate User Feed

Create a method to generate the user feed. This method should collect videos from all followed users and sort them by timestamp.

```
```python
def generate_feed(self, all_users):
feed = []
for followed_user_id in self.following:
followed_user = all_users[followed_user_id]
feed.extend(followed_user.videos)

Sort the feed based on timestamps (assuming videos have a timestamp attribute)
feed.sort(key=lambda x: x.timestamp, reverse=True)
return feed
````
```

## **Time Complexity Considerations**

Understanding the time complexity of your solution is vital, especially when dealing with large datasets. Here's a breakdown:

- Follow/Unfollow operations: O(1) due to the use of a set.
- Post Video: O(1) if simply appending to a list.
- Feed Generation:  $O(n \log n)$  due to sorting, where n is the total number of videos from followed users.

## Testing the Solution

After implementing the solution, it's essential to conduct thorough testing. Create test cases that cover various scenarios, such as:

- Users with no followers posting videos.
- Users following multiple users.
- Handling unfollow operations.

```
```python
def test_social_network():
Create users
user1 = User("user1")
user2 = User("user2")

Follow users
user1.follow(user2)

Post videos
user2.post_video(Video("video1", timestamp=1))
```

```
user2.post_video(Video("video2", timestamp=2))
Generate feed
feed = user1.generate_feed(all_users={"user1": user1, "user2": user2})
assert len(feed) == 2 user1 should see videos from user2
```

### Conclusion

The "Social network for TikTok users HackerRank solution" challenge offers a comprehensive opportunity to practice coding skills, particularly in the areas of data structures and algorithms. By leveraging appropriate data structures like graphs, hash tables, and priority queues, developers can create efficient and scalable solutions. Through careful implementation and thorough testing, one can ensure a robust solution that meets the challenge requirements while also being adaptable to future enhancements. Engaging with such challenges not only sharpens coding skills but also prepares developers for real-world applications in software development and social media platforms.

## Frequently Asked Questions

## What is the main objective of the HackerRank problem 'Social Network for TikTok Users'?

The main objective is to analyze connections between TikTok users and determine the most influential users based on the given criteria, such as the number of followers or engagement levels.

# What data structures are commonly used to solve the 'Social Network for TikTok Users' problem on HackerRank?

Commonly used data structures include graphs for representing user connections, hash maps for counting followers, and queues or stacks for traversing the graph.

## How can you optimize the solution for the 'Social Network for TikTok Users' problem?

You can optimize the solution by using breadth-first search (BFS) or depth-first search (DFS) for efficient traversal, and by applying techniques like memoization to avoid recalculating results for already visited nodes.

## What common pitfalls should you avoid when solving the 'Social Network for TikTok Users' problem?

Common pitfalls include not handling cyclic connections properly, failing to account for edge cases like users with no followers, and neglecting to optimize for time complexity.

# What programming languages are recommended for solving the 'Social Network for TikTok Users' challenge on HackerRank?

Recommended programming languages include Python for its simplicity and readability, Java for its performance and strong type system, and C++ for its efficiency in handling complex algorithms.

#### Find other PDF article:

https://soc.up.edu.ph/57-chart/pdf?docid=Rbi65-3382&title=taurus-horoscope-of-the-day.pdf

### **Social Network For Tiktok Users Hackerrank Solution**

#### **SOCIAL** | **Restaurant** + **Lounge** | **Ottawa**

SOCIAL is focused on progressive Canadian cuisine with a diverse & innovative wine selection and craft  $\dots$ 

#### MENUS | SOCIAL | Restaurant

Please note that we require a credit card for all bookings over 8+ guests. There is also a 20% gratuity added to ...

#### **BRUNCHED+BEAUTIFUL | SOCIAL | Restaurant**

WELCOME TO SOCIAL'S NEW MONTHLY DRAG SHOW, BROUGHT TO YOU BY OTTAWA'S VERY OWN UNITY ...

#### **HAPPENING | SOCIAL | Restaurant**

SOCIAL HOUR UNWIND WITH US DAILY FROM 3PM-6PM (AND LATE NIGHT THURS-SAT) FOR GREAT DRINKS,  $\dots$ 

#### **CONTACT | SOCIAL | Restaurant**

CONTACT US OUR DEDICATED TEAM IS ALWAYS AVAILABLE TO ASSIST YOU WITH ANY QUESTIONS OR  $\dots$ 

#### **SOCIAL** | Restaurant + Lounge | Ottawa

SOCIAL is focused on progressive Canadian cuisine with a diverse & innovative wine selection and craft cocktail offerings. SOCIAL is one of Ottawa's most vibrant & creative restaurants with ...

#### **MENUS | SOCIAL | Restaurant**

Please note that we require a credit card for all bookings over 8+ guests. There is also a 20% gratuity added to all bookings in private rooms.

#### **BRUNCHED+BEAUTIFUL | SOCIAL | Restaurant**

WELCOME TO SOCIAL'S NEW MONTHLY DRAG SHOW, BROUGHT TO YOU BY OTTAWA'S VERY OWN UNITY PRODUCTIONS HOSTED BY FIFI HOO-KERS

#### HAPPENING | SOCIAL | Restaurant

SOCIAL HOUR UNWIND WITH US DAILY FROM 3PM-6PM (AND LATE NIGHT THURS-SAT) FOR GREAT DRINKS, SHAREABLE BITES, AND GOOD VIBES.

#### CONTACT | SOCIAL | Restaurant

CONTACT US OUR DEDICATED TEAM IS ALWAYS AVAILABLE TO ASSIST YOU WITH ANY QUESTIONS OR CONCERNS YOU MAY HAVE, AND WE STRIVE TO PROVIDE PROMPT ...

#### **GROUP MENUS | SOCIAL | Restaurant**

Please note that we require a credit card for all bookings over 8+ guests. There is also a 20% gratuity added to all bookings in private rooms.

#### VALENTINE'S DAY | SOCIAL | Restaurant

SOCIAL VALENTINE'S DAY MENU Set Menu \$125 / per person First Course select one of the following TWILD BOAR BELLY FRITTER PICKLED MUSTARD SEED | RASPBERRY ...

#### End of Summer Patio Social! | SOCIAL | Restaurant

Sep 29, 2024 · Join us at Social on September 29th for the End of Summer Patio Social! Enjoy live music by Jeff Rogers from 6-9 PM, sip your favorite drinks, and soak up the last bit of ...

#### PRIVATE EVENTS | SOCIAL | Restaurant

PRIVATE EVENTS AT SOCIAL, WE PRIDE OURSELVES IN EXCEEDING YOUR EVERY NEED AND EXPECTATION. EVERY FUNCTION, SMALL OR LARGE, FORMAL OR CASUAL, HAS ...

#### **MOTHER'S DAY | SOCIAL | Restaurant**

TREAT YOUR MOM, THIS MOTHER'S DAY MOTHER'S DAY BRUNCH : 11AM - 3PM BASKET OF BREAD | SM 4 / LG 7 HERB INFUSED OLIVE OIL + WHIPPED SALTED BUTTER ...

Unlock the ultimate HackerRank solution for creating a social network tailored for TikTok users. Discover how to enhance your coding skills with our expert guide!

Back to Home