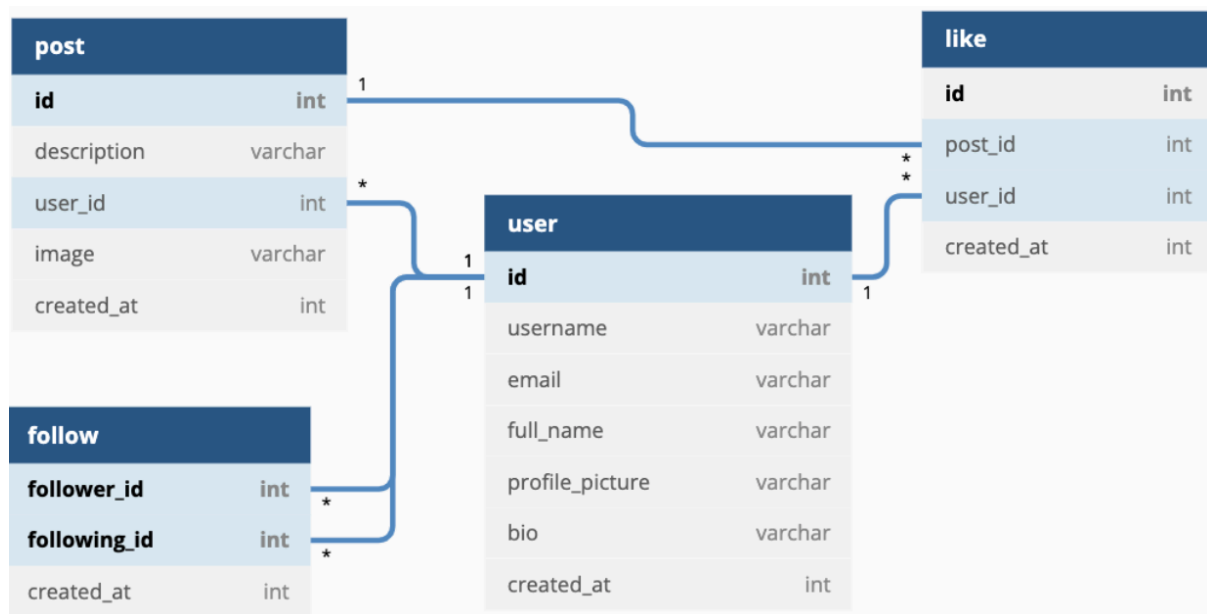


Backend Test Case

Imagine we have a social media application. This application has very simple features:

- A user can sign up using a username, email and password.
- Each user has an account containing his username, email, full name, profile picture and bio.
- Each user can follow and unfollow another user, and they can see people who they follow or who follows them.
- Each user can like another user's posts.
- Each user can post a photo which can be seen in his profile in chronological order.

We are using a SQL database to store information. The database diagram is shown below (*For simplicity, authentication information is omitted*).



Note: You don't have to adhere to any language or syntax, just make sure that the execution steps are logically correct. We value that all requirement criteria are satisfied. We don't expect you to create a project from scratch, you only need just provide the code for the function asked in the questions.

Q1

We are implementing a simple function to get information for a list of posts that might be used in arbitrary places for our project. Write a simple function (signature is given below) to get all information for given post ids.

Data structures that should be returned from the function

```
Unset
struct User:
  id: int
  username: string
  full_name: string
  profile_picture: string
  followed: boolean

struct Post:
  id: int
  description: string
  owner: User
  image: string
  created_at: int
  liked: boolean
```

Signature

```
Unset
def get_posts(user_id: int, post_ids: List[int]) -> List[Post]:
```

Input Parameters

user_id	The requesting user id. Use this to determine liked field of struct Post and followed field of struct User
post_ids	List of post ids that are requested

Assumptions

- Assume given post_ids are unique.
- The function should return a list of struct Post in the same order as post_ids.
- The function should place **null** values for non-existing posts in the resulting list.
- You can only read from a single table in each query (**no joins or subqueries are allowed**).
- You need to specify the SQL queries explicitly.
- You can use this kind of format for executing SQL queries:

```
Unset
db_posts = SELECT * FROM post WHERE id IN <post_ids>
```

Q2 - Algorithmic design

Write *mix_by_owners* function (signature is given below) which takes in one parameter *posts* which is a list of posts (`List[Post]`) ordered by *owner_id* then *id* both in ascending order. The function should return a new list of posts that mixes the posts in a fashion that takes one post from each user at a time. Function should round around every *owner_id* and place one post from each owner (rounding from smallest *owner_id* to largest), continue on like this until all the posts are placed. (see example below)

```
Unset
struct Post:
  id: int
  owner_id: int

def mix_by_owners(posts: List[Post]) -> List[Post]:
```

Example

```
Unset
Input: [Post(id=1, owner_id=2), Post(id=2, owner_id=2), Post(id=3, owner_id=2), Post(id=5,
owner_id=3), Post(id=7, owner_id=3), Post(id=4, owner_id=4)]

Output: [Post(id=1, owner_id=2), Post(id=5, owner_id=3), Post(id=4, owner_id=4), Post(id=2,
owner_id=2), Post(id=7, owner_id=3), Post(id=3, owner_id=2)]
```

Assumptions

- You're guaranteed that each element of *posts* is sorted by *owner_id* attribute in ascending order. For the posts that have the same *owner_id* value, these posts are sorted by their *id* in ascending order.
- The output of *mix_by_owners* should have the same elements as the input but their placements must be changed so that each owner is visited one by one and their post with the smallest id is placed.
- The input *posts* and output are dynamic-sized arrays so you have index-based access in $O(1)$ time.
- **The time complexity of the function should be at worst $O(N)$ where N is the size of *posts*.**

Q3 - Algorithmic design

Write a `merge_posts` function (signature is given below) which takes in one parameter `list_of_posts` which is a list of post lists (`List[List[Post]]`), and returns a list of posts (`List[Post]`). The function should merge each list in `list_of_posts` to a single list.

Unset

```
struct Post:
  id: int
  description: string
  image: string
  created_at: int

def merge_posts(list_of_posts: List[List[Post]]) -> List[Post]: // implement
```

Assumptions

- You're guaranteed that each element of `list_of_posts` is sorted by `created_at` attribute in ascending order. The posts with the same `created_at` value in each element of `list_of_posts` are sorted by their `id` in ascending order.
- The output of `merge_posts` should be sorted by `created_at` attribute in descending order.
- For posts that have the same `created_at` value, they should be ordered by their `id` in descending order.
- The result should contain unique posts i.e `id` attributes of the result list should be unique (you can assume that if two post has same `id`, all of their attributes are the same)
- Lists are dynamic-sized arrays so you have index-based access in $O(1)$ time.
- **The time complexity of the function should be at worst $O(M*N)$ where M is the size of `list_of_posts` and N is the sum of size of elements in `list_of_posts`. (a time complexity of $O(N*\log N)$ won't be accepted)**