Node Assignment: User Task Queuing with Rate Limiting

Task:

Your task is to build a Node.js API cluster with two replica sets and create a route to handle a simple task. The task has a rate limit of 1 task per second and 20 task per min for each user ID. Users will hit the route to process tasks multiple times. You need to implement a queueing system to ensure that tasks are processed according to the rate limit for each user ID.

Task Function:

You are provided with the following task function:

```
async function task(user_id) {
    console.log(`${user_id}-task completed at-${Date.now()}`)
// this should be stored in a log file
}
```

This function logs the completion of a task along with the user ID and the timestamp. You are required to store this information in a log file.

Request Structure

• Route: /api/v1/task

Method: POST

Body: JSON

```
{
    "user_id":"123"
}
```

Rate Limiting:

- The rate limit for each user ID is one task per second and 20 task per minute.
- Requests exceeding the rate limit should be queued and processed accordingly.
- Ensure that the rate limiting mechanism is user-based.

Requirements:

- 1. Set up a Node.js API cluster with two replica sets.
- 2. Implement rate limiting to enforce one task per second per user ID.
- 3. Create a task queueing system to manage tasks for each user ID.
- 4. Implement the provided task function to log task completion along with user ID and timestamp.
- 5. Store task completion logs in a log file.
- 6. Ensure that the API is resilient to failures and edge cases.

Submission:

Submit your solution as a compressed archive containing all necessary files, including source code, configuration files, and documentation explaining your approach and any assumptions made.

Evaluation:

Your submission will be evaluated based on the following criteria:

- Correct implementation of rate limiting and task queueing mechanisms.
- Proper handling of asynchronous operations and edge cases.
- Efficiency and scalability of the solution.
- Clarity and organization of the codebase.
- Documentation quality and adherence to best practices.

Additional Notes:

- You may use any libraries or frameworks you deem appropriate for the task.
- Redis is recommended for queueing between clusters.
- Ensure that your solution is well-documented and easy to understand.
- Provide clear instructions on how to run and test your solution.
- Avoid hardcoding sensitive information such as file paths or API keys.
- Test your solution thoroughly to ensure correctness and reliability.

Good luck with your assignment!

Important Note:

- No request should be drop.
- If rate limit exceed preserve request and execute after desired interval.