You are given a file name queries.txt (attached to the email) that consists of 5 queries to Github Code (*issues* only) in the standardized Github format (more details about the API can be found here: <u>Github doc</u>).

## Example queries:

- sample query 1
- sample query 2
- sample query 3
- sample query 4
- sample query 5

Your task is to write code that: reads this file, executes the queries, and prints the following:

```
{
     "sum_total_count": <number>,
     "items": [<items>]
}
```

- **sum\_total\_count** the sum of all *total\_count* attributes in the Github API response.
- **Items** the concatenation of all *items* attributes in the Github API response.

## **Notes**

- By the end of the interview, we would like to be able to execute the code and get the wanted results.
- Can you use async operations to make your solution more efficient?
- Please note that there are **limitations** to the API that can affect the solution's correctness.

## **Submitting:**

- 1. Archive project directory (source, build scripts, whatever else seems appropriate) as ZIP.
- 2. Upload it to: Easy Upload
- 3. Send us the download link.

Do not send email attachments because they might get filtered out on the way to our mailboxes! Do not make public repositories. Thank you!