Repository name: email-checker

Purpose: To write a server side function which receives a list of email addresses through a post request and responds with the number of unique emails in that list.

Requirements:

- 1. install python3.6
- 2. install flask

How to run?

1. Start the email checker.py function using the following command

```
python3.6 email check.py
```

This starts the server side of the program and checks for any incoming post request with the route /unique_email

2. Can use the post_request.py to generate a post request

```
python3.6 post request.py
```

We can also use postman to generate the post request in form, args or json formats.

Assumptions:

- 1. The number of emails passed is between 1 10000
- 2. Using Flask for creating the web server side function, as this function be easily integrated with any other application through port forwarding.
- 3. A post request invokes the function to return unique emails.
- 4. The post request contains a field named "email list" with the list of emails.
- 5. Post request is processed in args, form or json formats.
- 6. Usage of gmail username check in order to validate usernames [https://support.google.com/mail/answer/9211434?hl=en]

Code Logic Explanation

Email_checker.py:

- 1. /unique_email route invokes the method to check and return unique emails which are sent in the post request.
 - a. Initial check for request format type
 - b. Checking the domain name of the email address
 - c. Check the validity of the username part
 - d. Using a dictionary to check for uniqueness of the email
 - e. Return number of unique emails found

Validity check.py:

- check_domain()
 - a. Make sure the string contains a single @ character
 - b. Obtain the string after @ using split()
 - c. Check if we have already seen this domain using cached data structure
 - d. If not seen before, check the validity of the domain name using socket.gethostbyname()
- 2. Check_username:
 - a. Check username using rules provided by gmail username check [https://support.google.com/mail/answer/9211434?hl=en]