Download Flask Navigate to Folder Run the Flask app

Testing With Postman:

#1. Classify Email:

- Set method to POST and url to http://127.0.0.1:5000/classify
- In the "Body" tab, select "raw" and set the format to JSON.
 - Enter Sample request body:

 {
 "email_subject": "Verify Your Account",
 "email_body": "Click this link to reset your password: http://example.com"
 }
- SEND

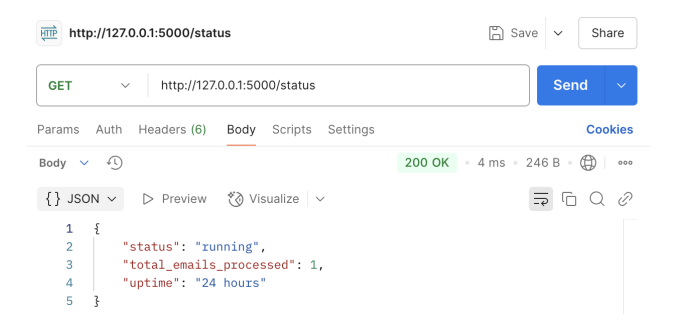
```
http://127.0.0.1:5000/classify

    Save

               http://127.0.0.1:5000/classify
                                                                 Send
Params Auth Headers (8) Body • Scripts Settings
                                                                     Cookies
         JSON V
                                                                    Beautify
 raw
     {
  1
         "email_subject": "Update your account ",
  2
  3
         "email_body": "Click here to reset your password."
  4
  5
Body ∨ ✓
                                         201 CREATED 6 ms 301 B 6 6 ms
                                                              = G Q @
{} JSON ~
            1
   2
          "classification": "phishing",
          "confidence_score": 0.95,
   3
          "email_id": 1,
   4
   5
          "issues": [
              "Suspicious link detected"
   6
   8 }
```

#2. Get API Status:

- Create a GET request
- Set the URL to http://127.0.0.1:5000/results/status
- SEND



#3. Delete Email:

- Create a DELETE request.
- Make the URL to http://127.0.0.1:5000/delete/<email_id> (replace <email_id> with a a number less than or equal to "total emails processed".
- SEND

