```
1 import requests
 2 import json
 3
 4
 5 user_details = {
 6
       "name": "Rohit",
 7
       "regNo": "REG12348",
 8
       "email": "rohitsen231133@acropolis.in"
9 }
10
11 generate webhook url =
   "https://bfhldevapigw.healthrx.co.in/hiring/generateWebhook/PYTHON"
12
13
14 try:
       response = requests.post(generate_webhook_url, json=user_details)
15
       response.raise for status()
16
17
       data = response.json()
18
19
       webhook url = data.get("webhook")
20
21
       access token = data.get("accessToken")
22
23
       print("Webhook URL:", webhook_url)
24
       print("Access Token:", access token)
25
26 except requests.exceptions.RequestException as e:
27
       print("Error while generating webhook:", e)
28
       exit()
29
30 #SQL Problem (this problem is based on regNOVlast digit question1 is appear if last
   digit of regNo is odd else question number 2 will appeared )
31 reg last digit = int(user details["regNo"][-1])
32 if reg last digit % 2 == 1:
33
       print("Your SQL question is: Question 1")
       print("Link: https://drive.google.com/file/d/1q8F8g0EpyNzd5BWk-
   voe5CKbsxoskJWY/view?usp=sharing")
35 else:
36
       print("Your SQL question is: Question 2")
37
       print("Link:
   https://drive.google.com/file/d/1P01ZvmDqAZJv77XRYsVben11Wp2HVb/view?usp=sharing")
38
39 #final SQL query
40 final sql query = input("Paste your final SQL query here: ")
41
42 #Submit the solution
43 headers = {
       "Authorization": access_token,
44
45
       "Content-Type": "application/json"
46 }
47
48 submit payload = {
49
       "finalQuery": final_sql_query
50 }
51
52 try:
53
       submit response = requests.post(webhook url, headers=headers,
   json=submit_payload)
54
       submit_response.raise_for_status()
55
       print("Successfully submitted your SQL query!")
```

5/11/25, 4:59 PM qualifier1.py

56 print("Server Response:", submit_response.text)

57 except requests.exceptions.RequestException as e:

58 print("Error while submitting your SQL query:", e)

59

localhost:4649/?mode=python 2/2