

```
nutri.py - C:/Users/ELCOT/Downloads/nutri.py (3.10.7)
File Edit Format Run Options Window Help

import http.client

conn = http.client.HTTPSConnection("calorieninjas.p.rapidapi.com")

headers = {
    'X-RapidAPI-Key': "db56f5alcms4f89bf562e2d75dpl3e937jsna811cd541dd4",
    'X-RapidAPI-Host': "calorieninjas.p.rapidapi.com"
}

conn.request("GET", "/v1/nutrition?query=rice", headers=headers)

res = conn.getresponse()
data = res.read()

print(data.decode("utf-8"))
```

IBM x IBM-19766-16 x CalorieNinjas x +

rapidapi.com/calorieninjas/api/calorieninjas/

YouTube Gmail IBM ஆன்லைனில் G... IBM-EPBL/CAPD-Pri...

RapidAPI

CalorieNinjas FREE

Endpoints About Tutorials Discussions

Search endpoints

GET Text Nutrition Test Endp Code Snippets Results

GET Text Nutrition

from a string of input text.

CalorieNinjas API Documentation

Personal Account

```
IDLE Shell 3.10.7
File Edit Shell Debug Options Window Help

Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>>
===== RESTART: C:/Users/ELCOT/Downloads/nutri.py =====
{"items": [{"sugar_g": 2.6, "fiber_g": 1.2, "serving_size_g": 100.0, "sodium_mg": 4, "name": "tomato", "potassium_mg": 23, "fat_saturated_g": 0.0, "fat_total_g": 0.2, "calories": 18.2, "cholesterol_mg": 0, "protein_g": 0.9, "carbohydrates_total_g": 3.9}]}

>>>
===== RESTART: C:/Users/ELCOT/Downloads/nutri.py =====
{"items": [{"sugar_g": 4.3, "fiber_g": 9.2, "serving_size_g": 100.0, "sodium_mg": 495, "name": "cereal", "potassium_mg": 489, "fat_saturated_g": 1.5, "fat_total_g": 6.8, "calories": 386.0, "cholesterol_mg": 0, "protein_g": 12.2, "carbohydrates_total_g": 71.9}]}

>>>
===== RESTART: C:/Users/ELCOT/Downloads/nutri.py =====
{"items": [{"sugar_g": 0.6, "fiber_g": 1.8, "serving_size_g": 100.0, "sodium_mg": 0, "name": "noodles", "potassium_mg": 57, "fat_saturated_g": 0.2, "fat_total_g": 0.9, "calories": 161.8, "cholesterol_mg": 0, "protein_g": 5.8, "carbohydrates_total_g": 31.2}]}

>>>
===== RESTART: C:/Users/ELCOT/Downloads/nutri.py =====
{"items": [{"sugar_g": 0.1, "fiber_g": 0.4, "serving_size_g": 100.0, "sodium_mg": 1, "name": "rice", "potassium_mg": 42, "fat_saturated_g": 0.1, "fat_total_g": 0.3, "calories": 127.4, "cholesterol_mg": 0, "protein_g": 2.7, "carbohydrates_total_g": 28.4}]}

Ln: 15 Col: 0
```