

Implementing Web Application

Integrate Rapid API

| | |
|--------------|--------------------------|
| Team ID | PNT2022TMID49738 |
| Project Name | News Tracker Application |

RAPID API:

The screenshot displays the RapidAPI Developer Dashboard. The left sidebar contains navigation links: Personal Account, Dashboard, Add New App, Inbox, Billing, Search by App name, My Apps, default-application_6844977, AppID: 3769809, Analytics, Configuration, and Security (highlighted). The main content area is titled 'default-application_6844977 - Security' and includes an 'Add New Key' button. Below this is a table with columns 'Name', 'Key', and 'Created On'. The table contains one entry: 'Application Key 2' with a key value '34mshb3915ee0c46719fp1b29edjsn69f50921809Q' and a creation time of '2022-11-16 (10 Minutes Ago)'. An 'Edit' link is visible next to the key. The bottom of the image shows a Windows taskbar with the date and time '10:15 16-11-2022'.

| Name | Key | Created On |
|-------------------|--|-----------------------------|
| Application Key 2 | 34mshb3915ee0c46719fp1b29edjsn69f50921809Q | 2022-11-16 (10 Minutes Ago) |

Integrate rapid API:

```
import http.client

conn = http.client.HTTPSConnection("news-api14.p.rapidapi.com")

headers = {
    'X-RapidAPI-Key': "7af68bec84mshb3915ee0c46719fp1b29edjsn69f509218090",
    'X-RapidAPI-Host': "news-api14.p.rapidapi.com"
}

conn.request("GET", "/top-headlines?country=us&language=en&pageSize=10&category=sports", headers=headers)

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

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