```
from flask import Flask, jsonify
import urllib.request
import re
app = Flask( name )
def get_latest_stories():
  # Fetch the HTML from Time.com
  url = "https://time.com"
  response = urllib.request.urlopen(url)
  html = response.read().decode("utf-8")
  # Regex to capture story links and titles
  # Stories are usually inside <a href="/<something>">Title</a>
  pattern = r'<a[^>]*href="(/[\d]+/[^"]+)"[^>]*>(.*?)</a>'
  matches = re.findall(pattern, html)
  stories = []
  seen = set()
  for link, title in matches:
     # Remove nested tags and trim
     clean_title = re.sub(r"<.*?>", "", title).strip()
     if clean_title and link not in seen:
       stories.append({
          "title": clean title,
          "link": "https://time.com" + link
       })
       seen.add(link)
     if len(stories) == 6: # Only keep 6 latest stories
       break
  return stories
@app.route("/getTimeStories", methods=["GET"])
def get_time_stories():
  try:
     stories = get_latest_stories()
     return jsonify(stories)
  except Exception as e:
     return jsonify({"error": str(e)}), 500
if __name__ == "__main__":
  app.run(debug=True)
```

1) Save this code as

2) Install Flask (only once):

```
pip install flask
```

3) Run the program:

```
python app.py
```