

```

from flask import Flask, render_template, request
import requests
from datetime import datetime

app = Flask(__name__)

def get_day_of_week(date_string, language='english'):
    date_obj = datetime.strptime(date_string, '%Y-%m-%d')
    day_of_week = date_obj.strftime('%A')
    if language == 'dutch':
        dutch_days = {
            'Monday': 'Maandag', 'Tuesday': 'Dinsdag', 'Wednesday': 'Woensdag',
            'Thursday': 'Donderdag', 'Friday': 'Vrijdag', 'Saturday': 'Zaterdag',
            'Sunday': 'Zondag'
        }
        day_of_week = dutch_days.get(day_of_week, day_of_week)
    return day_of_week

@app.route('/')
def index():
    return render_template('index.html')

@app.route('/forecast', methods=['POST'])
def forecast():
    country = request.form.get('country')
    city = request.form.get('city')

    api_key = 'e0419d1a49b54a58a11112517230111'

    url = f'http://api.weatherapi.com/v1/forecast.json?key={api_key}&q={city},
{country}&days=3&aqi=yes&alerts=yes&hour=24&astro=yes'
    response = requests.get(url)
    data = response.json()

    forecast_days = data['forecast']['forecastday']

    for day in forecast_days:
        day['day_of_week_en'] = get_day_of_week(day['date'], 'english')
        day['day_of_week_nl'] = get_day_of_week(day['date'], 'dutch')

    return render_template('forecast.html', country=country, city=city,
forecast_days=forecast_days)

if __name__ == '__main__':
    app.run(debug=True)

```