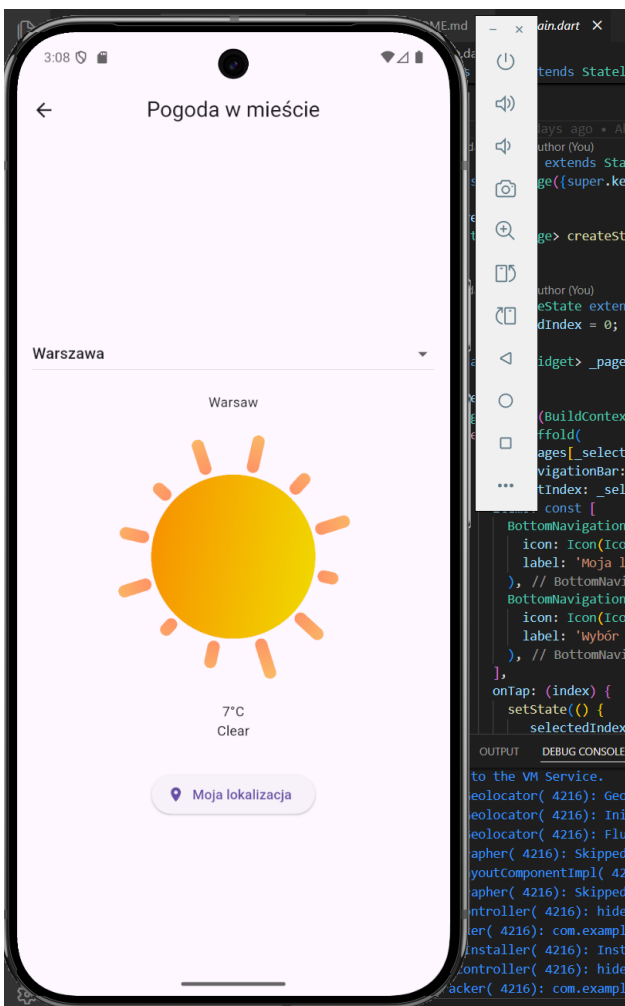
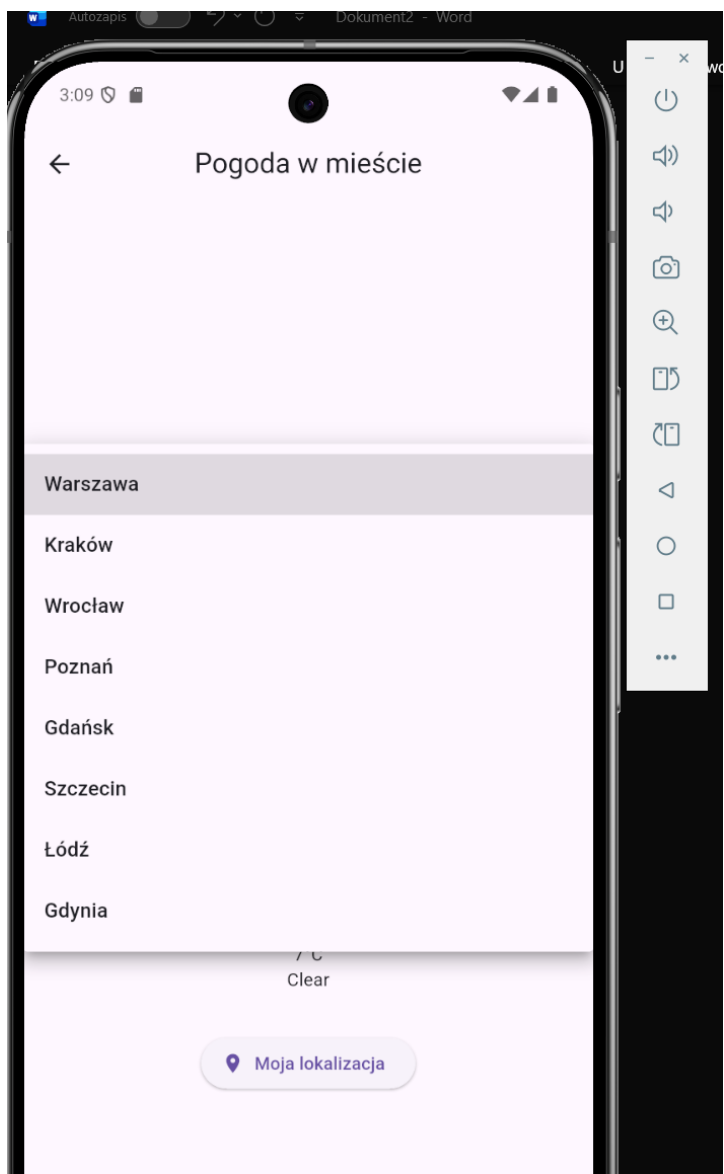


Zdjęcie pokazuje włączenie aplikacji oraz jej stronę główną



Zdjęcie przedstawia drugą stronę aplikacji pokazującą pogodę w innym mieście

Po naciśnięciu przycisku możemy wybrać inne miasta



Api jest pobierane z tej strony <https://openweathermap.org>

Tutaj w kodzie znajduje się klucz Api

```
You, 2 days ago | 1 author (You)
class _WeatherPageState extends State<WeatherPage> {
  final _weatherService = WeatherService('7679f16884822c358e3c6b7a6299a505');
  Weather? _weather;
```

The screenshot shows the OpenWeatherMap API keys management interface. At the top, there's a navigation bar with links like Guide, API, Dashboard, Marketplace, Pricing, Maps, Our Initiatives, Partners, Blog, For Business, Cent... (dropdown), and Support (dropdown). A search bar is also present.

A message in a pink box states: "You have to verify your email to use OpenWeatherMap services. Please [click here](#) to get an email with the confirmation link."

Below the message is a horizontal navigation bar with links: New Products, Services, API keys (which is underlined, indicating it's the active page), Billing plans, Payments, Block logs, My orders, My profile, and Ask a question.

A green box below the navigation bar says: "You can generate as many API keys as needed for your subscription. We accumulate the total load from all of them."

The main content area displays a table of API keys:

Key	Name	Status	Actions	Create key
7679f16884822c358e3c6b7a6299a505	Default	Active	<input checked="" type="radio"/> <input type="radio"/>	<input type="text" value="API key name"/> <button>Generate</button>