# ✈️ Itinerary Planner Setup Manual

# ✈️ Itinerary Planner Setup Manual

This guide helps you re-use your Barcelona itinerary app for future trips. It walks through what to update when you're planning a new trip, such as your accommodation, trip dates, data sources, and tips page.

————————————————————

## 🗓️ 1. Update the Trip Dates

The calendar is hard-coded for 13–19 April. To change this:

### In `index.html` and `day.html`

- Look for the `<select id="day-select">` dropdown.

- Update the `<option>` elements with your new trip dates and matching day labels.

\*\*Example:\*\*

<option value="10">Wednesday 10 July</option>

<option value="11">Thursday 11 July</option>

<!-- etc -->

### In `data.js` (or `calendar.js`)

Update the JavaScript date logic:

const start = new Date(year, 6, 10); // 10 July (month is 0-based)

const end = new Date(year, 6, 16); // 16 July

Change the dates to match your trip.

————————————————————

## 🏠 2. Update the Apartment Info

Edit `tips.html` and replace the content under the \*\*"Apartment Details"\*\* section:

- New address

- Check-in/out times

- Entry codes, WiFi, contact

- Google Maps link

Also:

### Ensure the apartment appears every day in your plan

If you want the apartment to appear as the \*\*starting point each day\*\*:

1. Add the apartment entry to your `items.json` with an ID like `apartment`.

2. In `loadPlan()` or before saving the plan, make sure the apartment is \*\*included in the "morning" slot\*\* for every day.

You can do this manually or enhance the JavaScript to add it automatically if missing.

————————————————————

## 🧾 3. Add or Update JSON Data

The file `items.json` contains all the attractions, restaurants, etc.

You can:

- Edit it manually in your text editor

- OR create a Google Sheet with these columns:

name, emoji, category, type, area, summary, address, photo, website, open\_time, day\_hint

Export as `.csv` and convert to `.json` using ChatGPT or online tools.

Make sure each entry has a unique `id` (usually slugified name).

————————————————————

## 📖 4. Update the Tips Page

Open `tips.html` and:

- Update trip dates, flight numbers, and tickets

- Replace apartment info

- Replace links to maps or PDFs

- Update restaurant or transport advice as needed

————————————————————

## 🧭 5. Optional Edits You Might Want to Make

### Navigation

Make sure each file (`index.html`, `day.html`, `tips.html`) has this snippet near the top:

<nav style="text-align: center; margin-bottom: 2rem;">

<a href="index.html">🏠 Itinerary Planner</a>

<a href="day.html">📅 Daily View</a>

<a href="tips.html">💡 Tips</a>

</nav>

### CSS Tweaks

You can control how items look by editing `style.css`, including:

- `.item` width and wrapping

- Mobile responsiveness

————————————————————

## ☁️ 6. Deploying the Site

Use GitHub + Vercel:

1. Add/edit your files locally

2. Use GitHub Desktop to commit and push

3. Vercel updates automatically

To test on mobile, just open your Vercel link.

————————————————————

## 💾 7. Saving Your Itinerary

Your plan is saved in `localStorage`. If you'd like to use a shared save system in the future, consider:

- Firebase or Supabase

- GitHub commits

- Google Sheets (for cross-device editing)

————————————————————

You’re now ready to reuse your app for \*\*any future holiday\*\* — just update the data and go!