

Flavr Rituals – Phase 1: Weekly Calendar Input UI (Updated with Flavr+ Gating Logic)

GOAL:

Create a calendar-style quiz interface where users input their cooking preferences for each day of the week (Monday through Sunday). This data will later be used to generate personalized recipes. Match existing Flavr quiz shell styling.

ACCESS CONTROL:

■■ Flavr Rituals is only available to Flavr+ members.

- The Rituals mode must appear as an option on the Mode Selector page, but:
 - If the user is not a Flavr+ member, they are shown a full-screen lock screen with:
 - A brief teaser description of Flavr Rituals
 - Key benefits (e.g., weekly meal planner, reduced waste, supermarket smart list)
 - A CTA to upgrade to Flavr+ to access this mode
- Only once the user is verified as Flavr+ should they be allowed into the Rituals calendar flow described below.

1. BUILD CALENDAR UI:

- Render 7 collapsible cards for each day (Monday through Sunday)
- Each card should include:
 - Cuisine Preference: multi-select dropdown
 - Mood: dropdown
 - Cooking Ambition: dropdown
 - Cooking Time: dropdown
 - Budget: dropdown
 - Dietary Requirements: multi-select
 - Equipment: multi-select with icons
 - Skip this day toggle (disables other inputs for that day)

2. LOGIC:

- Use React useState or context to store inputs like this:

```
{
  monday: {
    skip: false,
    cuisine: ['thai', 'mexican'],
    mood: 'indulgent',
    ambition: 'simple',
    time: '30-45 min',
    budget: '£2-£4',
    dietary: ['vegetarian'],
    equipment: ['oven']
  },
  tuesday: { skip: true },
  ...
}
```

- Show a Confirm Plan button
- Enable button only if:
 - At least one day is not skipped
 - All required fields are filled for non-skipped days
- On click, store the full weekly preferences in a central state (e.g. ritualInputContext)

3. STYLING:

- Match existing Flavr quiz shell (rounded edges, spacing, color scheme)