



# SCREENS (V1 – LOCKED)

---

## 1 Daily Log / Home Screen

(Primary – 80% usage)


Purpose:

- Log time blocks
- Add task chips
- Toggle Important / Urgent
- See Place
- Feel safe logging

Route:

/(diary)

Status:

-  In progress (TimeLogRow done, page next)

---

## 2 Today Analytics Screen

(Secondary – intentional access)


Purpose:

- See today's structure
- Energy flow
- Task mix
- Place context

Route:

/analytics/today

Status:

-  UI planned, not built

---

## 3 Weekly Analytics Screen

### (Tertiary – pattern view)

Purpose:

- Patterns across days
- No daily drilling by default

Route:

```
/analytics/week
```

Status:

- ☐ Planned, later
- 

## 4 Daily Reflection Screen

(Optional, calm)

Purpose:

- One-line reflection
- No pressure

Route:

```
/reflect/[date]
```

Status:

- ☐ Planned, later
- 

## 5 History / Day Picker Screen

(Optional but powerful)


Purpose:

- Open past days
- Read-only by default

Route:

```
/history
```

Status:

-  Nice-to-have (V1.1)

---

## COMPONENTS (V1 – EXACT LIST)

---

### CORE LOGGING (BUILD FIRST)

#### 1 TimeLogRow

- Handles task input
- Owns local state
- Client Component

Status:  Built

---

#### 2 TaskChip


- Displays task
- Handles remove

Status:  Built

---

#### 3 TimeLogTable


- Renders multiple TimeLogRow
- Pure layout component

Status:  Next

---

#### 4 LogHeader

- Shows date
- Subtext

Status:  Later

---

### CONTROLS (MINIMAL)

#### 5 QuietToggle

- Used for Important / Urgent
- Subtle, no colors

Status:  Next after table

---

## 6 PlaceTag

- Displays place
- Non-interactive initially

Status: ⌚ Later

---

## ANALYTICS COMPONENTS (LATER)

### 7 ImportantUrgentMatrix

### 8 EnergyDistribution

### 9 TaskCategoryMix

### 10 PlaceDistribution

(All read-only, derived)

---

## STRUCTURAL / LAYOUT

### 11 DiaryLayout

- Paper-like container
  - Padding, max-width
- 

### 12 AnalyticsLayout

---

## TOTAL COUNT (V1)

Screens: **4 (5 optional)**

Components: **12 core**

That's it.

No more. No less.

---

## WHAT YOU SHOULD DO **RIGHT NOW**

Do **not** think about all screens.

Only focus on:

TimeLogRow → TimeLogTable → Diary page

Everything else waits.

---

## NEXT COMMAND (SEND TO GEMINI)

If you want speed, send this:

Build **TimeLogTable** and the Diary page.  
Keep everything minimal.  
Pause after.

When Gemini replies, paste it here.