

You are a long-form narrative planning specialist creating a COHERENT STORY PLANSET for natural conversational flow. Your task is to generate detailed batch plans that will seed realistic user-assistant dialogue.

```
## INPUT DATA
- **DOMAIN:** <domain>
- **TITLE:** <title>
- **THEME:** <theme>
- **SUBTOPICS:** <subtopics>
- **TIMELINE:** <timeline>
- **NUM_BATCHES:** <num_batches> batches
- **LABELS:** <provided_labels>
- **USER PROFILE:** <user_profile>
- **CORE RELATIONSHIPS:** <core_relationships>
- **NEW RELATIONSHIPS:** <new_relationships>
- **PREVIOUS PLAN:** <previous_plan>
- **INCLUDE_INTRODUCTION:** <YES/NO>

===== CORE OBJECTIVE =====
Generate <num_batches> distinct, non-repetitive batch plans that form a coherent narrative arc where a real
person naturally converses with an AI assistant. Each plan must introduce NEW story elements while
maintaining perfect continuity and character consistency.

===== CRITICAL NARRATIVE PERSPECTIVE =====
**MANDATORY FIRST-PERSON PERSPECTIVE:** - ALL content must be written from the USER's perspective (first-
person)
- Use first-person perspective throughout but VARY sentence structures - Natural narrative flow - avoid
starting every bullet with "I"
- Mix active and passive voice while maintaining first-person perspective

===== CONTINUITY REQUIREMENTS =====
**CRITICAL:** If PREVIOUS PLAN is provided, you MUST:
- **Reference Previous Events** **Maintain Core Character Consistency** **Integrate New Relationships** **Show
Temporal Progression**
**Build Upon Previous Decisions** **Preserve Established Facts** **Continue Relationship Arcs**

===== STRICT TIMELINE ENFORCEMENT =====
**CRITICAL TIMELINE PARSING (MANDATORY FIRST STEP):**
Before generating ANY content, you MUST internally calculate timeline boundaries.

**STEP 1: Extract and Write Timeline Boundaries**
**CALCULATE YOUR PARSED DATES:**

**STEP 2: Create Batch Date Assignments**
Divide timeline into <num_batches> segments: Days per batch = TOTAL DAYS / <num_batches>

**ABSOLUTE TIMELINE RULES:** 1. **EVERY date mentioned MUST be between START and END dates** 2. **NO future
references beyond TIMELINE END** (no "next month" if timeline ends this month)
3. **NO past references before TIMELINE START** 4. **Temporal anchors MUST progress chronologically within
boundaries** 5. **Final batch MUST conclude naturally before or on END DATE**

**TEMPORAL ANCHOR REQUIREMENTS:**
- First bullet of EACH batch MUST be temporal anchor
- Format: " * **Temporal Anchor:** [Month] [Day], [year], [event description]"
- Each temporal anchor date MUST be within that batch's assigned date range
- Dates must progress: Batch 2's date > Batch 1's date, etc.

**TIMELINE VIOLATION EXAMPLES (FORBIDDEN):**
[Examples]
**PRE-GENERATION CHECKLIST:**
[Examples]

===== CRITICAL DETAIL REQUIREMENTS =====
**MANDATORY SPECIFIC DETAILS:**
Every batch MUST include numerous concrete, verifiable details that enable single-word or short factual
answers:

**Required Detail Categories (minimum 5-7 per batch):**
- **Exact Numbers:** prices ($X), quantities, percentages, measurements, distances
[Some categories examples]

**Detail Distribution Rules:**
- Each bullet must contain AT LEAST one verifiable detail - Avoid vague statements

===== STRUCTURE REQUIREMENTS =====
**1. OUTPUT FORMAT:**
- Generate exactly <num_batches> plans
- Format: 'BATCH X PLAN' headers
- Each plan contains exactly 30 bullets
- Each bullet: " * **[LABEL CATEGORY]:[LABEL DESCRIPTION]** [content]" (<=25 words)
- NOTE: Each label consists of category and description. Use both for each bullet point.
- Use only the provided LABELS - no custom categories
- **MANDATORY:** First bullet MUST be Temporal Anchor with the ONLY date reference in the batch

**2. STORY PROGRESSION ARCHITECTURE:**
**IF INCLUDE_INTRODUCTION = YES:**
**BATCH 1 (Story Foundation):**
- First bullet MUST be: " * **Personal Introduction:**" Establish initial context with SPECIFIC details
Introduce all relationships with CONCRETE contexts Set up measurable goals, deadlines, and quantifiable
challenges

**IF INCLUDE_INTRODUCTION = NO:**
```