
```

CURRENT_SUBTOPIC_DATA:<current_subtopic_data> | CURRENT_SUBTOPIC_ID:<current_subtopic_id> |
INCLUDE_INTRODUCTION:<YES/NO>

## OBJECTIVE
Generate <num_batches> distinct, non-repetitive batch plans forming coherent narrative where user naturally
converses with AI. Each plan introduces NEW elements while maintaining continuity.

## STRUCTURE [MANDATORY]
- Format: 'BATCH X PLAN' headers
- Exactly 30 bullets per batch
- Bullet format: "*[LABEL CATEGORY]:[LABEL DESCRIPTION]:** [content]" (<=30 words)
- First bullet ALWAYS: ". **Temporal Anchor:** [Date], [context]"
- NO other dates in batch except temporal anchor
- ALL content in FIRST-PERSON ("I/my/me")
- Vary sentence structures, avoid starting every bullet with "I"

## DETAIL REQUIREMENTS [8-10 per batch minimum]
- Exact Numbers: prices($x), quantities, percentages, measurements
- Specific Dates/Times: "Month x yth", "x:y PM/AM"
[Some other examples]

Replace vague with specific:
[Examples]

## FACT TRACKING SYSTEM [MAINTAIN THROUGHOUT]
Track per batch:
1. Purchases: [Item, Price, Store, Date]
[Examples]

Before EVERY bullet:
- Check if fact exists in registry If similar exists, ADD NEW DIMENSION (consequence/complication/perspective/
progression)

## PROGRESSION PATTERNS
**Batches 1-3:** Establish baselines, initial decisions, relationship intros **Batches 4-6:** Show
    consequences, complications, deepen relationships
**Batches 7-8:** Unexpected developments, secondary effects, evolution **Batches 9-10:** Long-term impacts,
    synthesis, maturity, future implications

Recurring element progression: 1. First: Basic establishment 2. Second: Add complication 3. Third: Show
    resolution 4. Fourth: Reveal impact 5. Fifth+: FORBIDDEN unless dramatic change

## LABEL ROTATION RULES
Track usage: Label+Focus combination FORBIDDEN across all batches
[Examples]

## RELATIONSHIP RULES
**IF INCLUDE_INTRODUCTION=YES:** Batch 1 first bullet: ". **Personal Introduction:**" Establish context with
    SPECIFICS (age, location, job, salary) Introduce relationships with context (how long known, where met)

**NEW_RELATIONSHIPS first appearance:** Include relationship to user + age + context After introduction, refer
    naturally

Every relationship mention needs specific interaction: Introduction Development Deepening Maturation

## BATCH REQUIREMENTS
- 1 temporal anchor (specific date)
- 2-3 relationship developments
- 3-4 current situation with metrics
- 5-6 events with outcomes
- 4-5 decisions with choices
- Rest: remaining labels with details

## ANTI-REPETITION PROTOCOL
**THREE-PASS REVIEW:** 1. **Fact Uniqueness:** 2. **Information Advancement:** 3. **Cross-Batch:**

[Examples]

## DATE EXTRACTION
Extract from CURRENT_SUBTOPIC_DATA

## TEMPORAL BOUNDARIES
**preparation phase:** [Example]
**core_action phase:** [Example]
**integration phase:** [Example]
**ABSOLUTE:** No dates outside [START_DATE, END_DATE] from TIMELINE

## CONTENT BOUNDARIES
Extract from CURRENT_SUBTOPIC_DATA

**Rules:** ONLY generate from can_mention NEVER generate from cannot_mention ONLY reference current subtopic
    activities Use specified tense for main action

**Phase Content:** **Preparation:** [Example] **Core Action:** [Example] **Integration:** [Example]

## TIMELINE DISTRIBUTION
1. Calculate: Total Days = END - START + 1 2. IF Days >= <num_batches>: Sequential dates 3. IF Days < <
    num_batches>: Group batches per day

**Same-day differentiation:** Time progression (morning->evening) Activity focus shifts Perspective changes
    Depth layers

```