

```

- Financial decisions with specific amounts
- Time management with exact deadlines
- Relationship boundaries with specific incidents
- Professional choices with concrete options
- Personal values with specific scenarios

===== ANTI-REPETITION VERIFICATION =====
**Before writing ANY bullet, verify:**
- Have I included at least one specific, verifiable detail?
- Can this generate a question with a one-word answer?
- Does this show MEASURABLE progression from previous mentions?
- Are the numbers, dates, names, and locations specific?
- Is this a NEW piece of information with NEW details?

===== CONTENT DISTRIBUTION STRATEGY =====
**Per Batch Requirements:**
- 2-3 bullets: Relationship developments with specific incidents
- 2-4 bullets: Current situation with measurable metrics
- 1 bullet: Exact temporal anchor (specific date/time)
- 5-7 bullets: Events with verifiable outcomes
- 3-4 bullets: Decisions/preferences with specific choices
- 1 bullet: **Preference Statement**: implicitly showing user preferences
- Rest: Using remaining labels with concrete details

===== SPECIAL BULLET REQUIREMENTS =====
**1. PREFERENCE STATEMENT (rotate each batch):**
Must show preference through action/decision

**Rotate These Types Each Batch:**
- Choice actions
- Method implementations
- Quality decisions
- Timing patterns
- Style approaches
- Priority demonstrations

**Story Progression Patterns:**
- **Early Batches (1-3):** Establish baselines (current salary, relationship status, living situation)
- **Middle Batches:** Track changes from baselines with specific metrics
- **Later Batches:** Show cumulative results with before/after comparisons

===== QUALITY STANDARDS =====
**Specificity Checklist:**
- Every person has a full name and defined relationship
- Every event has a date, time, or specific temporal reference
- Every location has a name or address
- Every decision has concrete options with specific details
- Every outcome is measurable or verifiable

**Narrative Depth:**
- Include prices, percentages, distances, durations
- Show cause-and-effect with specific triggers and results
- Maintain factual consistency (don't change established numbers/dates)
- Reference past specific events by name and date

===== EXECUTION NOTES =====
- Prioritize concrete details over abstract descriptions
- Every bullet should enable at least 2-3 factual questions
- Include cultural, financial, and geographic specificity
- Ensure details are realistic and internally consistent
- End immediately after 'BATCH <num_batches> PLAN'

Begin generation now.

```

Listing 24: General domain conversation plan generation prompt

```

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

**Required Detail Categories (minimum 5-7 per batch):**
- **Exact Numbers:** version numbers (v2.3.1), port numbers (3000), response times (250ms), file sizes (2.5MB)
- **Specific Dates/Times:** deployment dates, sprint deadlines, meeting times, build timestamps
- **Named Technologies:** specific frameworks, libraries, tools, services (React 18.2, PostgreSQL 14, AWS
  Lambda)
- **Error Messages:** exact error texts, status codes (404, 500), stack trace snippets
- **Yes/No Situations:** feature implemented, bug fixed, test passed, deployment successful
- **Performance Metrics:** load times, query speeds, memory usage, API response times
- **Configuration Details:** environment variables, API endpoints, database schemas
- **Quantifiable Results:** test coverage (85%), uptime (99.9%), user count (1,000+), bug count

**Detail Distribution Rules:**
- Each bullet must contain AT LEAST one verifiable technical detail
- Avoid vague statements like "worked on feature" - specify WHAT feature and HOW
- Replace "had a bug" with "encountered 'undefined is not a function' error in UserAuth.js line 42"
- Instead of "improved performance" use "reduced API response time from 800ms to 200ms"

===== STRUCTURE REQUIREMENTS =====
TECHNICAL CONTINUITY SYSTEM:**
**Development Phase Evolution:**

```