

```

- **Multiple Decision Points**: 15-20 major decisions per topic
- **Complex Subtopics**: 9-10 substantial subtopics that each require extensive discussion
- **Ongoing Processes**: Topics involving multi-month planning, execution, and adjustment phases
- **Cross-Domain Impact**: Topics affecting multiple life areas

### 5. NARRATIVE REALISM
- **Natural Timing**: Realistic time gaps between major life decisions
- **Emotional Progression**: Topics should reflect natural emotional and psychological development
- **Practical Constraints**: Topics must acknowledge real-world limitations (money, time, responsibilities)

## OUTPUT FORMAT REQUIREMENTS
Generate a single JSON object with this EXACT structure:
```json
{
 "topics": [
 {
 "id": 0,
 "category": "[Provided Category]",
 "title": "[Provided Title]",
 "theme": "[Provided Theme]",
 "subtopics": [/* Provided Subtopics Array */],
 "timeline": "[Start Month, Year - End Month, Year]",
 "id": 1,
 "category": "[New Category]",
 "title": "[Descriptive Title]",
 "theme": "[Character-focused theme describing the challenge/opportunity]",
 "subtopics": ["[Subtopic 1]", "[Subtopic 2]", "[Subtopic 3]", "[Subtopic 4]", "[Subtopic 5]", "[Subtopic 6]", "[Subtopic 7]", "[Subtopic 8]", "[Subtopic 9]", "[Subtopic 10]"],
 "timeline": "[Start Month, Year - End Month, Year]",
 // ... topics 2-9 following same structure
 }
]
}
```

## CRITICAL TIMELINE REQUIREMENTS
### MANDATORY NON-OVERLAPPING TIMELINE RULES
**ABSOLUTE RULE**: Each topic's timeline MUST start AT LEAST one month AFTER the previous topic ends.
**TIMELINE CALCULATION PROTOCOL**:
1. Topic 0: Uses provided timeline exactly
2. Topic N+1 start = Topic N end + AT LEAST 1 month gap
3. NO overlapping months between any topics
4. Each topic duration: 1-2 months
[Examples]

**TIMELINE VERIFICATION STEPS**:
Before finalizing each topic:
1. Identify previous topic's END month
2. Add AT LEAST 1 month to get earliest possible START
3. Verify NO month appears in multiple topics
4. Confirm realistic gaps for life transitions

**GAP JUSTIFICATION**:
The 1+ month gaps represent:
- Processing and integration time after major experiences
- Natural life rhythms and decision-making periods
- Realistic pacing of significant life changes
- Time for consequences of previous decisions to manifest

## TOPIC PROGRESSION GUIDELINES
### Phase 1: Post-Seed Topic Reality (Topics 1-2)
- **Topic 1**: How the seed topic experience changes perspective on ANOTHER life area
- **Topic 2**: Ripple effects creating needs in YET ANOTHER domain

### Phase 2: Multi-Domain Growth (Topics 3-5)
- **Topics 3-5**: Leveraging cumulative growth to address diverse life challenges

### Phase 3: Integration Across Life (Topics 6-8)
- **Topics 6-8**: Synthesizing learnings to optimize different life areas

### Phase 4: Holistic Vision (Topic 9)
- **Topic 9**: Long-term life design incorporating all previous growth

**CRITICAL QUESTION FOR EACH TOPIC**:
"After completing [previous topic], what DIFFERENT area of life would this person naturally need to address next?"

## QUALITY VALIDATION CHECKLIST
[Examples]

## EXAMPLE PROGRESSION LOGIC
[Example]

## FORBIDDEN ELEMENTS
- **Non-sequential topics**: Topics that could happen in any order
- **Profile contradictions**: Topics that contradict user's established circumstances
- **Unrealistic jumps**: Major life changes without proper foundation/motivation
- **Narrow topics**: Topics that couldn't generate extensive conversation
- **Template responses**: Generic topics that don't reflect unique user circumstances

## EXECUTION NOTES
- Generate all 10 topics in a single coherent response
- Ensure seamless narrative flow from Topic 0 through Topic 9
- Prioritize realism and character consistency over dramatic storylines
- Focus on authentic life progressions that real people experience
- End output immediately after closing the JSON structure

**CRITICAL**: Output your response in JSON format only. Do not include any explanatory text, markdown formatting, or additional commentary. Provide only the raw JSON object.

Generate the complete topic cluster now.

```

Listing 28: Ten million sequential seed generation prompt