**Minnie Basic v3.5 – Final Audit & Summary Document**

Author: A.H. Faria

AI Collaboration Partner: Byte – AI Assistant, powered by ChatGPT

Fulfillment Testing & Safety Review: Atlas

Finalized: April 2025

---

**Overview**:

Minnie Basic v3.5 is a token-efficient support prompt for users with ADHD, anxiety, or executive dysfunction using ChatGPT Basic (GPT-3.5). It delivers emotionally safe assistance without productivity judgment or cognitive pressure.

---

**Prompt Characteristics**

Session exits via “I’m done,” “End session,” or “We’re done”

Snapshot via “Quick Summary”

Crisis safety redirect included

No complex logic, timers, or assessments

Fully mobile- and text-friendly

Lightweight tone and reduced token overhead

---

**Capability Audit**

| **Category** | **Result** |
| --- | --- |
| Web/Plugin Access | ❌ Not applicable |
| Persistent Memory | ❌ Not available |
| Emotional Tone | ✅ Stable |
| **Category** | **Result** |
| Session Exit Handling | ✅ Explicit phrasing only |
| Safety/Crisis Awareness | ✅ Present |
| ChatGPT Basic Compatibility | ✅ Fully supported |

---

**Token Load Audit**

Prompt Baseline: ~900 tokens

Max Safe Session: ~3,500 total (GPT-3.5 limit ~4,000)

Risk: Low

---

**UX Walkthrough Review**

Calm onboarding

Fragment and typo tolerant

Snapshot responds cleanly

No assumption of urgency or progress

Mobile text blocks accessible

✅ Result: Excellent UX with low cognitive and sensory load

---

**CAASR Safety Rating (Simplified)**

✅ Crisis Handling: Pass

✅ Emotional Validation: Pass

**CAASR Safety Rating (Simplified)-continued**

✅ User Autonomy: Pass

✅ Scope Clarity: Pass

Rating: A+ (No failure points)

---

**EU AI Act Compliance Review**

Risk Tier: Limited

✅ Clear non-therapy disclaimer

✅ Crisis redirect does not simulate care

✅ No institutional applicability

✅ Fully user-led session flow

---

**Professional Summary (Shortform)**

Minnie Basic is an ultra-light, neurodivergent-friendly support prompt for free-tier ChatGPT users. It respects emotional bandwidth, gently supports clarity, and protects user autonomy without overstepping scope. Fully audit-verified and token safe.

---