Got it — here’s your **Rules of Engagement (ROE) for CAPM Simulation Build** so far, ready to save as a doc.

**CAPM Simulation Build – Rules of Engagement (ROE)**

**Purpose:**  
To convert the 1,103 CAPM questions into a simulation-ready format for personal exam prep, using consistent formatting, numbering, and batch processing for efficient integration into the CAPM Exam Prep library.

**1. Numbering**

* Use **zero-padded four-digit question numbers**:
  + Q0001, Q0002 … Q0020 … Q1103.
  + This ensures proper sequential sorting in files, Excel, and JSON.
* **QUESTION:** tag uses the same zero-padded number as the filename.

**2. Batch Size**

* Process in **batches of 20 questions** (e.g., Q0001–0020, Q0021–0040).
* Final total = **56 batches** (last batch smaller if needed).

**3. Formatting**

Each question block follows this structure:

QUESTION: 0001

Question Text: [Full question text in one paragraph]

Option A: [text]

Option B: [text]

Option C: [text]

Option D: [text]

Option X - Correct

//

* Option X - Correct indicates the correct answer.
* Separator // is mandatory on a **separate line** after each question.

**4. Content Inclusion**

* **Simulation build** contains:
  + Question text.
  + Four answer options (A–D).
  + Correct answer line.
* **No explanations** in simulation build to keep it lean and mobile-friendly.
* Original explanations remain in the source PDF for later study mode.

**5. Anomalies**

* If a question’s format is broken or incomplete:
  + Keep the same numbering (do not skip).
  + Output placeholder:
  + \*\*[Formatting anomaly – see anomalies log]\*\*
  + Save full raw question text in anomalies\_log.txt for later review.

**6. File Naming**

* Each batch file uses:
* CAPM\_Q0001-0020\_formatted.txt
* Last number in filename matches final question number in that batch.

**7. Consistency Rules**

* No URLs, meta tags, page numbers, or leftover CAPM headers.
* One blank line between sections inside a question.
* No trailing blank lines after //.

**Owner:** Prepared by Andrew John Holland  
**Date:** [Today’s Date]  
**Project:** CAPM Exam Prep Simulation Build