**🧱 Typical Structure of an Anforderungsanalyse Document**

1. **Einleitung (Introduction)**
   * Project name
   * Purpose of the document
   * Stakeholders involved
   * Scope and objectives
2. **Ist-Zustand (Current Situation)**
   * Overview of the current system (if one exists)
   * Problems and limitations
3. **Ziel-Zustand (Target State)**
   * What the new system should achieve
   * High-level vision and goals
4. **Funktionale Anforderungen (Functional Requirements)**
   * Detailed list of features the system should provide
   * Usually written as use cases or user stories  
     *Example: "The system must allow users to register with an email and password."*
5. **Nicht-funktionale Anforderungen (Non-functional Requirements)**
   * Performance
   * Security
   * Usability
   * Compatibility
   * Maintainability
6. **Systemgrenzen (System Boundaries)**
   * What is part of the system and what isn’t
7. **Benutzer- und Rollenmodell (Users and Roles)**
   * Description of user types and what they can do
8. **Datenanforderungen (Data Requirements)**
   * Types of data, data storage, privacy concerns
9. **Rahmenbedingungen (Constraints)**
   * Legal, technical, organizational limitations
10. **Glossar (Glossary)**
    * Definitions of key terms