SRS Guide lines

Evolutionary Prototype: requirement, Use case, About Usability,

* Don’t write anything on the end program
* The purpose is not about the application, or the project, it’s about the document.
* SRS is the Customers Stakeholders Legal agreement
* Widen what you wrote on the proposal
* On the Overview divide it with sections or chapters. (basically, concludes about the document)
* General development: **DON’T WRITE ANYTHING** here.
* Product perspective: write about other application like yours and explain why yours is different
* User characteristics: Actual fact of the customer
* \* Technical feasibility: Explain if your user needs a Tutorial to operate the application
* General constraint: is something that might make you change the requirements of your application.
* Assumptions & Dependencies: write what you assume, expect from the customer.
* External Interface: Draw User Interface (include the main components), include the flow. Don’t write any blurb.
* Hardware specification: of the hardware like cameras, special servers.
* Communication software interface: Other independent programs or software needed to operate your application. **Don’t use the development IDE**.
* Protocols: *Check on the hospital management application I sent you*
* Use case: If you lack space separate them with components.
* Non-functional: Give attention only when needed. “Games don’t need security”/ *Platform*
* Reverse Requirement: write the what your application not going to do to avoid confusion for the customer.
* Design Constraints: Draw ER diagrams or tables here
* Training: If required when, how. Should match the customer characteristics.
* Packages: You might develop a folder of software. Describe that.
* Change management: Describe how you would handle changes. Do accept change? Will you be flexible? Should meet with the software model.