The elaboration of the various requirements for the system is embodied in a package we call the Modern Software Requirements Specification Package as distinct from earlier forms, which will simply call the SRS The Modern SRS Package is related to the Vision document, which serves as the input to the Modern SRS Package. But the two artifacts serve different needs and are typically written by different authors. At this stage in the project, the focus moves from the broad statement of user needs, goals, and objectives, target markets, and system features to the details of how these features are going to be implemented in the solution.

What we need now is a package of information that describes the complete external behavior of the system: a collection of artifacts that says, specifically, "Here is what the system has to do to deliver those features". That is the Modern SRS Package.

The Modern SRS Package is a living artifact and will need updating as the project evolves and various user features become better understood. It should never be the case that the package is written once and then ignored.

Of course, the package has to have some organizing concept. Our Modern SRS consists of six chapters:

1. Introduction: in this chapter we specify the purpose of SRS Package, define a scope of project and provide a list of project-related references
2. Use-Case Model Survey: this section provides an overview of the use-case model.
3. Actor Survey: all of the actors mentioned in the use-case model survey are reported here.
4. Requirements: this section describes the functional and non-functional requirements of the system that are expressed in the natural-language style.
5. Design Constraints: this section indicates any design constraints on the system being built.
6. Interface: in this chapter we define the interfaces that must be supported by the application