# Software Requirements Specification

**[should]** (a) The requirements should be accurate, clear, complete, verifiable, consistent, understandable (functional)

**[should]** architecture, technical infrastructure, etc.) should be avoided. Such solutions are proposed (functional)

**[should]** (c) Acceptance criteria define the boundaries for the functional requirements and they should be (functional)

**[should]** in the SA&D stage. Requirements should be written in layman’s terms which are called (functional)

**[should]** These objectives should align with those stated in the Business Case Document.> (functional)