The effective prototyping process.

This chapter puts prototyping into phase challenges phase I Plan (verify requirements, create a task/ screen flow, specify content), Phase II Specification (determine the right prototyping characteristics, choose a prototyping method, choose a prototyping tool). Phase III design (formulate design criteria, create the prototype) Phase IV Results (review the prototype, validate the design, implement the design). Prototyping requirements are not software requirements. You start with some vision and based on assumptions and iteratively approach the prototype. Step 1 gather requirements Step 2 inventor requirements and assumptions Step 3 Prioritize. Overall I would say this is a good read I may have to buy this book at some point.