Contents

1 The Requirements Document

2

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- 1. Phases of the Life Cycle of Program Development:
 - system analysis- feasibility study of system we want to construct.
 - requirements document- states clearly what the functions and constraints of the system are. (Written in Natural language)
 - technical specification- contains structured formalization of the previous document using some modelling technique.
 - design- develops the previous phase by taking and justfying the decisions which impelment the previous specification, and also defines the architecture of the future systems.
 - implementation- contains the translation of the outcome of the previous phase into hardware and software components.
 - tests- consists of the experimental verifications of the final system.
 - maintenance- contains the system upgrading.
- 2. Difficulties with the Requirements Doc?
 - What is difficult for the reader of the requirement document is to make distinctions between which part of text is devoted to **explanations** and which is devoted to genuine **requirements**.
 - Explanations are needed initially for the reader to understand the future system. But when the reader is more acquainted with the purpose of the system, explanations are less important.
- 3. In mathematical texts, requirements are Defintions and Theorems.
 - Such items are usually easily recognizable because they are labeled by their function (defition, lemma, theorem).
 - Also, numbered in systematic fashion.
 - Usually differs in font which differs from that used elsewhere in the book

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2.8 The Cantor-Bernstein Theorem. If a \leq b and b \leq a then a and b are equinumerous. This theorem was first conjectured by Cantor in 1895, and proved by Bernstein in 1898. 

Proof. Since b \leq a, then a has a subset c such that b \approx c. ...
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• we can clearly see the \requirement" as in-dicated on the first line: the theorem number, the theorem name, and the theorem statement (written Next are the associated \explanations": historical comments and proof.

- 4. the idea of stucturing the requirements doc is to have our requirement document organized around two texts embedded in each other: the explanatory text and the reference text.
 - These two texts should be immediately separable, so that it is possible to summarize the reference text independently.
 - reference text takes the form of labeled and numbered short statements written using natural language, , which must be very easy to read independently from the explanatory text.
 - We shall use a special font for the reference text.
 - These fragments must be self contained without the explanations.
 - They together form the requirements.
 - The explanations are just there to give some comments which could help a first reader. But after an initial period, the reference text is the only one that counts.
- 5. Labeling and Numbering the requirements FUN: for functional requirements; ENV:for environment requirements, is important for traceability.
 - So that it will be easy to recognize how each requirement has indeed been taken into account during the construction of our system and in its final operational version.

6.