



12. (a) Explain various elicitation methods of software requirements in detail.

OR

(b) Explain various elicitation criteria used for selecting elicitation method in detail.

13. (a) Explain various non-functional requirements in detail.

OR

(b) What are the primary objectives of analysis modeling? Explain various components of data modeling in detail.

14. (a) Explain Software requirement specification in detail.

OR

(b) Explain various software prototyping methodologies in detail.

15. (a) Explain about requirement validation and Management in detail.

OR

(b) Explain various case tools available for requirements engineering in detail.