

- 1.Explain Graph based testing in detail.
- 2.Differentiate between Equivalence partitioning and boundary value analysis.
3. Explain the significance of debugging tools. List some commercially available debugging tools.
4. What are non-functional requirements? How can we use software tools to test these requirements? Discuss some popular tools along with their areas of applications.
5. What do you mean by a program graph? What is its use? How can we use it in the design of du-paths?