Answer the Following:

1. Processor is ---------------------------------
2. Define Software:
3. What are the different process states:
4. What are the classification of memory:
5. Which memory is the fastest to perform:
6. Define register:
7. When the program is started where is the program running?
8. What are the components of network?
9. What are the different topologies?
10. What are the different problem solving methods?
11. Name some sorting techniques
12. Name some searching techniques
13. What approach does merge sort follows?
14. How do you add an element or remove an element in stack?
15. How do you add an element or remove an element in queue?
16. What are the different types of tree traversal? Explain