**Questions**

1. Filtering is a standard feature of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

* All Servlet 2.5 – complaint containers.

1. When does filter introduces in Servlet technology?
2. Some people uses of Filter?
3. Which servlet enhance contains support o filters?
4. What is a Filter?
5. What can Filter do?
6. Filters can interrupt http request header information. True or False?
7. Filters are useful in data transformation, explain with an example
8. Filters can preempt the serving of the particular resources. (page: 401)
9. What type of resources does a server serve? Explain with a graph?
10. Filters are called by the application server both prior to and subsequent resource processing to the server. Explain with a graph.
11. Filter interface has \_\_\_\_\_\_\_\_\_\_\_\_\_\_ main methods. Explain each method. (page: 404)
12. Define filter definition and filter mapping (page: 404)
13. Draw a diagram of filter life cycle?
14. Write 3 methods of FilterConfig interface and explain the functions?
15. Write down Filter definitions like filter-name, class, param with an example (page: 407)
16. Define Filter Mapping with an example
17. Define /\*, /servlet/\*, /jsp/\*.jsp
18. Draw a graph related to Incoming and outgoing request to access web Resource (page:410)