1. How to switch back from a frame ?
2. What does Webdriver driver = new FirefoxDriver() means ?
3. How to click on all the checkbox in a page?
4. Write a java program for swapping of two numbers without using a third variable ?
5. Which collection api shall I use to store Oxford Dictionary ?
6. How do you verify if the checkbox/radio is checked or not ?
7. How to extract typed text from a textbox ?
8. How to Navigate to another URL ?
9. How to check if an element is visible on the web page ?
10. Is WebElement an interface or a class ?
11. What is the difference Between Linked list and array List?
12. How to count total number of rows of a table ?
13. How to extract the value from specific Row and Specific Column?
14. How to get the number of columns in a specific row ?
15. What is the difference b/w getWindowHandles() and getWindowHandle() ?
16. How to count the number of links in a page ?
17. Difference between throw and throws ?
18. Write the Code to invoke Chrome Browser and Launch google.com.
19. What is the Constructor in Java ?
20. What is process of defining two or more methods within same class that have same name but different parameters declaration?  
    a) method overloading  
    b) method overriding  
    c) method hiding  
    d) None of the mentioned
21. Which of these can be overloaded?  
    a) Methods  
    b) Constructors  
    c) All of the mentioned  
    d) None of the mentioned
22. What is the return type of Constructors?  
    a) int  
    b) float  
    c) void  
    d) None of the mentioned
23. Which of these interface must contain a unique element?  
    a) Set  
    b) List  
    c) Array
24. Which interface provides the capability to store objects using a key-value pair?   
    a) Java.util.Map  
    b) Java.util.Set

C) Java.util.List

1. Which of these keywords is used by a class to use an interface defined previously?  
   a) import  
   b) Import  
   c) implements  
   d) Implements
2. Write the Code to add items in List and Linked List. Retrieve the items.
3. Write the Code to add items in HashSet, LinkedHashSet and TreeSet. Retrieve the items.
4. Write the Code to add items in HashMap, LinkedHashMap and TreeMap. Retrieve the items.