1. Write Java Program to demonstrate the following String Methods
   1. charAt(int index)
   2. concat(String str)
   3. endsWith(String suffix)
   4. equals(String anObject)
   5. equalsIgnoreCase(String anotherString)
   6. indexOf(int ch)
   7. indexOf(int ch, int fromIndex)
   8. indexOf(String str)
   9. lastIndexOf(int ch, int fromIndex)
   10. replace(char oldChar, char newChar)
   11. replaceAll(String regex, String replacement)
   12. substring(int beginIndex)
   13. substring(int beginIndex, int endIndex)
   14. trim()
2. Show two ways to concatenate the following two strings together to get the string "Hi, mom.":

String hi = "Hi, ";

String mom = "mom.";

1. Write a program that computes your initials from your full name and displays them.
2. An anagram is a word or a phrase made by transposing the letters of another word or phrase; for example, "parliament" is an anagram of "partial men," and "software" is an anagram of "swear oft." Write a program that figures out whether one string is an anagram of another string. The program should ignore white space and punctuation.
3. Demonstrate different ways to create String Object.
4. Write a program to remove all the occurances of ‘J’ in below String and replace with ‘W’

“Java Bean EJB, JSF, JSP”

1. How do you compare 2 Strings? Demonstrate.