1) Assertion 1

2) Assertion 2

3) Example of Scanner

4) Systems properties

5) 2-d Array

6) 3-d Array

7) JAGGED Array

8) Array1 example

9) String Collection

10) Count number of Vowels

11) Test String

12) Lucky Stars (pg. 156 - Ivor horton)

13) JoinString (pg. 158 - Ivor Horton)

14) Match Strings (pg. 163-Ivor-Horton)

15) Match String (immutable string)

16) All Methods of String (pg. 183 - A java Book)

17) Arrays of String (pg. 183 - A java Book)

18) SubStr (pg.187 - A java book)

19) StringSwitch (pg.188 A java book)

20) Using a StringBuffer Object to Assemble a String (pg. 226-Ivor Horton)

21) Exciting Concordance Entries (pg. 205-Ivor Horton)

22) StringTokenizing (pg. 211 - Ivor Horton)

23) Exercise 1 to 5 (pg. 229 - Ivor Horton)

24) AssignAref (pg. 169 A java book)

25) Queue.java , QueueDemo.java (pg. 174 A java book)

26) TryGeometry (pg. 263-Ivor Horton)

27) Rabbit Out of hats (pg. 290-Ivor Horton)

28) nestedclassdemo.java (pg. 238 A java book)

29) Implementing an interface (pg. 355-Ivor Horton)

30) Defining Interface (pg. 358-363-Ivor Horton)

31) Queue Interface(pg. 314 A java book)

32) Generic functional interface (pg.519 A java book)

33) Lambda\_argument\_demo (pg. 522 A java book)

34) Lambda\_exception\_demo (pg. 528 A java book)

35) PACKAGE extInterface

36) PACKAGE basic operations

37) PACKAGE MCA

38) PACKAGE book

39) Series Program (pg. 311 A java book)

40) Lambda\_ Displayable

41) Lambda with Functional interface

42) Calculator using lambda

43) Implement Uber using interface, Anonymous class and Lambda Expression