1 WAP to find the average and sum of the N numbers Using Command line argument.

2 WAP to Demonstrate Type Casting.

3 WAP to find the number of arguments provide at runtime.

4 WAP to Test the Prime number.

5 WAP to calculate the Simple Interest and Input by the user.

6 WAP to create a Simple class to find out the Area and perimeter of rectangle and box using super and this keyword.

7 WAP to find G.C.D of the number.

8 WAP to design a class account using the inheritance and static that show all function of bank (withrowal, deposite).

9 WAP to find the factorial of a given number using Recursion.

10 WAP to design a class using abstract Methods and Classes.

11 WAP to design a String class that perform String Method(Equal,Reverse the string,change case).

12 WAP to handle the Exception using try and multiple catch block.

13 WAP that Implement the Nested try Statements.

14 WAP to Create a package that access the member of external class as well as same package.

15 WAP that import the user define package and access the Member variable of classes that Contained by Package.

16 WAP that show the partial implementation of Interface.

17 WAP to Handle the user defined Exception using throw keyword.

18 WAP to create a thread that Implement the Runable interface.

19 WAP to Implement Interthread communication.

20 WAP to create a class component that show controls and event handling on that controls.(math calc).

21 WAP to Draw the line, Rectangle, oval,text using the graphics method.

22 WAP to create a Menu using the frame.

23 WAP to create a Dialogbox.

24 WAP to Implement the flow layout And Border Layout.

25 WAP to Implement the GridLayout, CardLayout.

26 Wap of Awtdemo2 given by me.

27 WAP to demonstrate System clock.

28 WAP to create Frame that display the student information.

……………………………………………………………………………………………………………………………..

* Thread and Life cycle of Thread
* JDBC.
* Servlets.
* JSP.
* Beans.
* EJB.
* Web Services.