Functional Interface abstract method can be mapped to our specified method by using :: operator. Our specified method is either static method or non-static method. The our specified method is in another class. Functional interface method and our specified method should have same argument types,except this remaining things like return type, methodname, modifiers etc are not required to match.

Syntax:-1 for non-static method

Interface Iname= RefVar :: methodname;

Syntax:-2 for static method

Interface Iname= className:: methodname;

Example:-

**interface** I{

**public** **abstract** **void** cal();

}

**interface** J{

**public** **abstract** **void** display();

}

**class** Emp{

**public** **int** eno;

**public** String ename;

**public** **void** cal() {

System.***out***.println("Call method");

}

**public** **static** **void** display()

{

System.***out***.println("This is static method");

}

}

**class** suku{

**public** **static** **void** main(String args[]) {

Emp e1=**new** Emp();

I i1=e1::cal;

i1.cal();

J j1=Emp::*display*;

j1.display();

}

}

Output:-

Call method

This is static method.