```
import java.io.*;
import java.util.Date;
class employee
String name;
Date appdate;
public employee(String n, Date apdt)
name=n;
appdate=apdt;
public void display()
System.out.println("Employee name:"+name+"Appointment
date:"+appdate.getDate()+"/"+appdate.getMonth()+"/"+appdate.getYear());
class EmployeeDemo22
public static void main(String args[])
employee emp[]=new employee[5];
emp[0]=new employee("Prajwal", new Date(1999, 05, 22));
emp[1]=new employee("Trupti", new Date(2000,01,12));
emp[2]=new employee("Santosh", new Date(2005,02,19));
emp[3]=new employee("Shashank", new Date(2000,04,25));
emp[4]=new employee("Kartik", new Date(2018,06,12));
System.out.println("List of employee");
for(int i=0;i<emp.length;i++)</pre>
emp[i].display();
for(int i=0;i<emp.length;i++)</pre>
for(int j=0;j<emp.length;j++)</pre>
if (emp[j].appdate.after(emp[i].appdate))
employee t=emp[i];
emp[i] = emp[j];
emp[j]=t;
}
}
System.out.println("List of employee seniority wise");
for(int i=0;i<emp.length;i++)</pre>
emp[i].display();
}
}
```