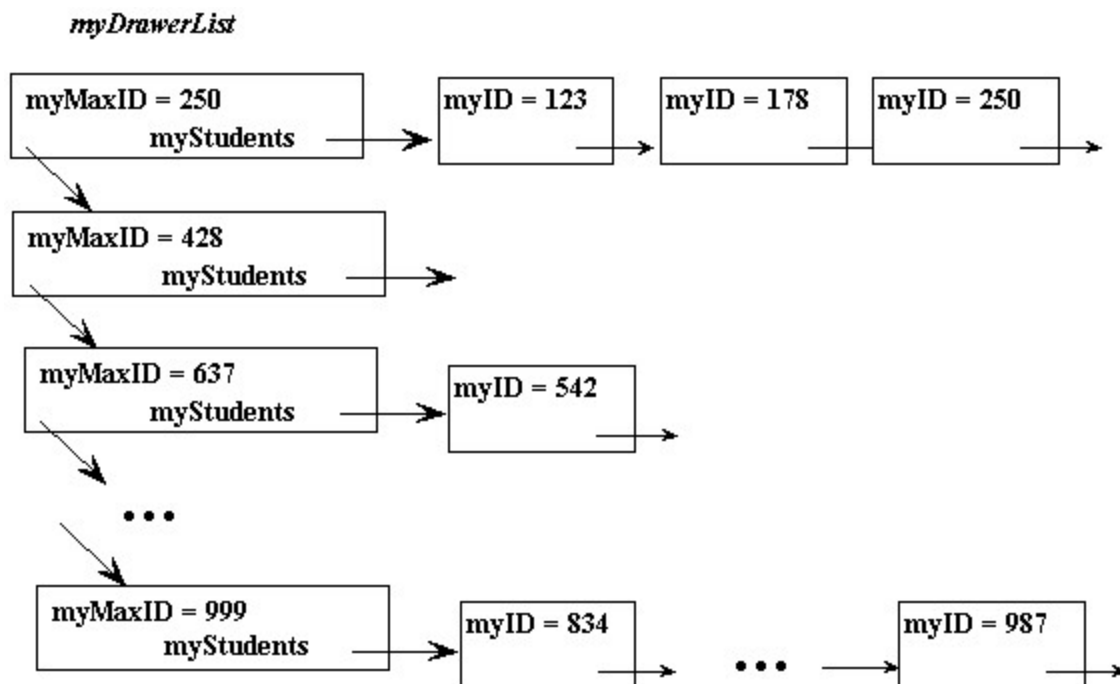


2003 AP Computer Science AB Question 2, Java

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Consider the problem of representing a filing cabinet with drawers of student records. A filing cabinet is implemented using a linked list of drawers. Each drawer is implemented using a linked list of student records. All student records in a drawer have a student ID less than or equal to the drawer's maximum student ID, and student records are stored in a drawer in ascending order by student ID.

The diagram below illustrates the structure of a filing cabinet as implemented by the class `FilingCabinet`. The data member `myDrawerList` is an instance of `ListNode` that implements a linked list of `Drawer` objects in ascending order by maximum ID.



The class `Student` is declared as follows.

```
public class Student
{
    // constructor and data members not shown

    // returns id of this student

    public int getID()
    {
        // not shown
    }

    // returns name of this student

    public String getName()
    {
        // not shown
    }

    // precondition: o is an instance of student
    // postcondition: returns true if o equals this student
    //                  otherwise returns false

    public boolean equals(Object o)
    {
        // not shown
    }
}
```

The class `Drawer` is declared as follows.

```
public class Drawer
{
    private int myMaxID;           // maximum ID in this drawer
    private ListNode myStudents;  // all students in this drawer

    // constructor and some methods not shown

    // returns maximal ID for this drawer

    public int getMaxID()
    {
        return myMaxID;
    }

    // remove Student equal to s from this drawer

    public void removeStudent(Student s)
    {
        // you will write this
    }

    // return first node in this drawer's linked list

    public ListNode getFirst()
    {
        return myStudents;
    }
}
```

The class `FilingCabinet` is declared as follows.

```

public class FilingCabinet
{
    private ListNode myDrawerList;

    // precondition: this filing cabinet has at least one Drawer;
    //                studentID is less than or equal to maximum ID
    //                of last Drawer
    // postcondition: returns the first Drawer d such that
    //                d.getMaxID() >= studentID

    public Drawer findDrawer(int studentID)
    {
        // you will write this
    }

    // precondition: student.getID() is less than or equal to
    //                maximum ID of last Drawer
    // postcondition: if there is a Student s in this filing cabinet
    //                equal to student, then s is removed from the
    //                drawer in which it is located; otherwise this
    //                FilingCabinet is unchanged

    public void removeStudent(Student student)
    {
        Drawer d = findDrawer(student.getID());
        d.removeStudent(student);
    }
}

```

Part A

Write `FilingCabinet` method `findDrawer`, which is described as follows. Method `findDrawer` returns the `Drawer` object in which `studentID` would be found. Method `findDrawer` returns the first `Drawer` in the list `myDrawerList` for which `studentID` is less than or equal to the maximum student ID number that can be filed in the drawer.

Complete `findDrawer` below.

```

// precondition: this filing cabinet has at least one Drawer;
//                studentID is less than or equal to maximum ID
//                of last Drawer
// postcondition: returns the first Drawer d such that
//                d.getMaxID() >= studentID

public Drawer findDrawer(int studentID)
{
}

```

Part B

Write the `Drawer` method `removeStudent`, which is described as follows. Method `removeStudent` removes the `Student` object equal to `student` from the `Drawer` if there is such an object. If there is no such object then the `Drawer` is unchanged.

Complete method `removeStudent` below.

```
// precondition: student.getID() is less than or equal to
//               maximum ID of this Drawer
// postcondition: if there is a Student s in this drawer
//               equal to student, then s is removed from the
//               drawer; otherwise this drawer is unchanged

public void removeStudent(Student student)
{

}

}
```

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