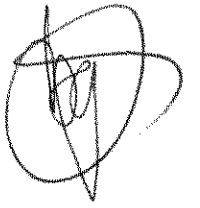


@ public void updateTuition (String collegeName, int tuition) { 2003-01

int index = 0;
boolean found = false;



```
while (!found && index < myColleges.length) {  
    String name = myColleges[index].getName();  
    if (name.equals(collegeName)) {  
        found = true;  
    } else {  
        index++;  
    }  
}
```

}

```
if (found) {  
    myColleges[index].setTuition(tuition);  
}
```

}

```

⑥ public College[] getCollegeList (String region, int low, int high) {
    boolean[] isSelected = new boolean[myColleges.length];
    int counter = 0;

    for (int i = 0; i < myColleges.length; i++) {
        String collegeRegion = myColleges[i].getRegion();
        if (collegeRegion.equals(region)) {
            int tuition = myColleges[i].getTuition();
            if (tuition >= low && tuition <= high) {
                isSelected[i] = true;
            } else {
                isSelected[i] = false;
                counter++;
            }
        } else {
            isSelected[i] = false;
        }
    }

    College[] myList = new College[counter];
    int finalCounter = 0;
    for (int i = 0; i < myColleges.length; i++) {
        if (isSelected[i]) {
            myList[finalCounter] = myColleges[i];
            finalCounter++;
        }
    }

    return myList;
}

```