Ankara University Computer Engineering COM2067 LAB4

A lecturer teaches 4 different classes of Data Structures. The number of students in these classes may be different. Using the node structures given below, perform the given assignment. Be careful to leave student list as sorted when performing the insert operation. Sort will be performed in decreasing order based on the midterm scores. After the insert operation is complete, the midterm average of each class will be calculated. The computed midterm average will be written to classMidtermAverage in the class list. Then the id of each class and the midterm average will be printed on the screen. Write a print method that prints all the structure on the screen to show that the lists are created correctly -void printAll(nodeClass *head). Students who begin with StudentID 66 are in class 1, students starting with 77 in class 2, students starting with 88 are in class 3, and students starting with 99 are in class 4.

Example Input (studentId midterm)

Example Output (classId classMidtermAverage)

```
99215
       75
66123
       45
66127
       50
99321
       90
88234
       90
88313
       45
77245
       65
77248
       70
99218
       70
99219
       80
77445
       75
-1
struct nodeClass
{
      int classID;
      double classMidtermAverage;
      struct nodeClass *next;
      struct nodeStudent *studentPtr;
};
struct nodeStudent
{
      int studentID;
      int midterm;
      struct nodeStudent *next;
};
```

```
1 47.50
66127
      50
66123 45
2 70.00
77445
      75
77248
      70
77245
      65
3 67.50
88234
      90
88313
      45
4 78.75
99321
      90
99219
      80
99215
      75
99218
      70
```