Name: _____

Write all of your responses on these exam pages.

1 Short Answer/Method Creation (10 Points Each)

1. Write a method that takes in a one-dimensional array of integers as its only parameter and sorts it using bubble sort.

2. Write a method that takes in a one-dimensional array of integers and an integer target value as its only two parameters. The method is to do the linear search for the target value in the array. If the target value is found the method should return the index of the target value and if the element is not found then -1 should be returned by the method.

3. Write a method that will take in a single integer parameter sz, create an array of integers of size sz, populate that array with random integers between -100 and 100, and finally return that array.

4. Write a method that takes in as a single parameter an ArrayList of integers and returns the average of the array elements.

5. Write a method that will take in a single two-dimensional array of integers as a parameter and flip it vertically. So an input of the array

6	2	3	7	2	6	3
8	8	9	2	6	6	4
3	6	4	3	9	7	8
3	6	1	9	10	4	4
9	8	1	4	3	1	3

will produce an output of the array

9	8	1	4	3	1	3
3	6	1	9	10	4	4
3	6	4	3	9	7	8
8	8	9	2	6	6	4
6	2	3	7	2	6	3

This method should manipulate the array that is input as a parameter and not output anything, that is, the return type should be void.

6. Write a method that takes in a single parameter of a string, converts the string to all uppercase, removes all spaces, removes all duplicate letters of the string, and finally returns the new string.

7. Write a method that takes in a two-dimensional array of integers and an integer target value as its only two parameters. The method is to do a linear search for the target value in the array. If the target value is found the method should return a one-dimensional array containing the row index in the first cell and the column index in the second cell. If the element is not found then the returned one-dimensional array should have -1 in both cells. The method only needs to find the position of one occurrence of the target, not all of them.

2 Program Trace (15 Points)

For each input show the program output.

```
1. Size: 5
 1 import java.util.Scanner;
 2
                                                                             Offset: -10
 3
   public class Exam3TraceS19 {
 \mathbf{5}
        public static void printArray(int A[], int s) {
            for (int i = 0; i < s; i++)</pre>
 6
                 System.out.print(A[i] + " ");
 7
             System.out.println();
 8
 9
        }
10
11
        public static void printArray(int A[][], int r,
              int c) {
             for (int i = 0; i < r; i++) {</pre>
12
13
                 for (int j = 0; j < c; j++)</pre>
                      System.out.print(A[i][j] + " ");
14
                  System.out.println();
15
             }
16
17
        }
^{18}
        public static void justDoIt(int T[],int a,int q) {
19
             for (int i = 0; i < a; i++)</pre>
^{20}
                T[i] = a * i + q;
^{21}
^{22}
        }
^{23}
        public static void justDoIt(int T[]) {
^{24}
             int temp = T[0];
for (int i = 1; i < 3; i++)</pre>
25
26
                 T[i - 1] = T[i];
27
             T[2] = temp;
^{28}
        }
29
30
        public static void main(String[] args) {
31
             Scanner kb = new Scanner(System.in);
32
             System.out.print("Size: ");
33
             int s = kb.nextInt();
34
             System.out.print("Offset: ");
35
             int u = kb.nextInt();
36
37
             int A[] = new int[s];
int B[] = new int[s];
38
                                                                          2. Size: 7
39
                                                                              Offset: -4
40
41
             justDoIt(A, s, u);
42
             printArray(A, s);
             printArray(B, s);
^{43}
             System.out.println("----");
44
45
             B = A;
             A[s / 2] = 10 * s;
B[0] = s / 2;
46
47
^{48}
             printArray(A, s);
^{49}
             printArray(B, s);
             System.out.println("-----");
50
51
             justDoIt(A, s, u);
52
53
             int d = s / 3;
             if (d < s / 3.0)
54
55
                 d++;
56
             int C[][] = new int[d][3];
for (int i = 0; i < s; i++)
        C[i % d][i / d] = A[i];</pre>
57
58
59
60
             printArray(C, d, 3);
61
62
             System.out.println("----");
             if (C[1][0] > 0) {
63
                 printArray(C[1], 3);
64
                  System.out.println("----");
65
66
\mathbf{67}
             int D[] = C[0];
             printArray(D, 3);
68
69
             justDoIt(D);
             printArray(D, 3);
70
71
             System.out.println("----");
             printArray(C, d, 3);
^{72}
73
        }
74 }
```

3 Coding (25 Points)

In this exercise you will create a class structure named Student with a constructor and other 6 methods. The data to be stored in the student are their first ans last names as two strings, their student ID as an integer, a two-dimensional array of integers that will hold their scores, and an integer that tracks the number of assignment scores that they have. The two dimensional array is to have 2 rows and 100 columns. Each column will hold the score and worth of one assignment for the student. So if the student has three assignment scores, say a 17 out of 20, a 42 out of 50 and a 78 out of 100 then the array would look like the following and the integer holding the number of scores would have value 3.

17	42	78	0	0	
20	50	100	0	0	

- **Constructor** Takes in two strings (first and last name) and an integer ID. Sets the parameter values to the data values in the class.
- addScore Takes two integer values, the first is the score the student earned and the second is the value of the assignment. The method is to put these into the correct positions in the array of scores.
- **printScores** Takes no parameters and prints out in a nice aligned two-column format the scores and values in the array.
- printNameID Prints out the name of the student in formal form and the ID of the student.
- **calculatePercentAvergae** Calculates the average in percentage form of the student and returns that value as a double.
- **calculateLetterGrade** Calculates the letter grade of the student and returns a string of that letter grade. The letter grade is determined on the 90-80-70-60 scale. That is, 90 and above is an A, 80 to 90 is a B, 70 to 80 is a C, 60 to 70 is a D, and below 60 is an F.
- printStudentReport Prints out a student report containing the student's formal name, ID, list of scores, percentage average to 2 decimal places, and their letter grade.

The following is a main program which uses the Student class along with the output of the program.

public class Exam3Code { 1 **Program Run:** 2 public static void main(String[] args) { 3 Name: Smith, John Student stu = new Student("John", "Smith", 123456789); Student ID: 123 Score Value 123456789 4 $\mathbf{5}$ 89 100 stu.addScore(89, 100); 6 10 stu.addScore(7, 10); 7 16 20 stu.addScore(16, 20); 72 100 8 9 10 stu.addScore(72, 100); 9 10 stu.addScore(9, 10); 10 19 20 11 stu.addScore(5, 10); 171 200 82.5531914893617 stu.addScore(19, 20); 12stu.addScore(171, 200); 13 14stu.printNameID(); 15Student Progress Report 16 stu.printScores(); Name: Smith, John Student ID: 123456789 System.out.println(stu.calculatePercentAvergae()); 17System.out.println(stu.calculateLetterGrade()); 18 Scores 19 Value Score System.out.println(); 20100 89 ----"): System.out.println("- 21 16 2.0 22 System.out.println(); 72 100 23 9 10 stu.printStudentReport(); 24 5 10 } 19 20 25 171 200 } 26 82.55% Current Average: Current Letter Garde: B