

This code was not the most difficult to create, although the largest problem probably came from handling the two dimensional array, since it cannot just be printed out in one statement, needing a for loop to showcase all of its values.

Screenshots of program tests:

```
Enter selection: 1
1: 87.0% 98.0%
2: 56.0% 98.0%
3: 67.0% 98.0%
```

```
Enter selection: 2
Enter student number: 1
The average grade of student 1 is: 92.5%.
```

```
Enter selection: 3
Enter test number: 1
The average grade for test 1 is: 70.0%.
```