

Options

Computer Science Class - 2 Current Semester 2022

Average grade: 85 - B

Highest grade: 99 - A

Grades

=====

1: 98 - A

2: 75 - C

3: 89 - B

4: 80 - C

5: 81 - C

6: 86 - B

7: 95 - A

8: 99 - A

9: 70 - D

10: 77 - C

void populateGrades(int[] nums)

course1.populateGrades({91,74,87,72,73,83,98,99,61,71} **)**

OK

Cancel

BlueJ: Method Result

int getHighest()

course1.getHighest() returned:

int	99
-----	----

Inspect

Get

Close

BlueJ: Method Result

int getAverage()

course1.getAverage() returned:

int	80
-----	----

Inspect

Get

Close

BlueJ: Method Result

int getNumberStudents()

course1.getNumberStudents() returned:

int	10
-----	----

Inspect

Get

Close

BlueJ: Method Call

void makeCurve(int value)

course1.makeCurve(10)

OK Cancel

1: 100 - A
2: 84 - B
3: 97 - A
4: 82 - C
5: 83 - B
6: 93 - A
7: 100 - A
8: 100 - A
9: 71 - D
10: 81 - C