

Workspace Selector

Nito stores your work in the specified folder
Select your workspace folder

Workspace:

C:/Program Files/Nito/Saves

Browse...

☐ Set it as default and do not ask again




OK

Cancel



Nito - Administrator

File Edit View Help


B I U S style




Welcome




Welcome to Nito Exam System




[New exam](#)
Create a new exam



[Instructions](#)
See the basics of using Nito



[Import exam](#)
Import an existing exam




[About](#)
See information about Nito

New exam ⏏




Exam +


Create a new exam

Title:


Start date and time 

Length:



New question   



Question 




Create a new question


Exam: 

Title:

Maximum points:  



Number of parts:  

New question   

Question 

Create parts

Title:

Maximum points:  

New question template

**Question Template**

Create a new template for question



Exam:

CS102-MT1



Question and part:

Question 1



Part 1






Import

CS102_MT1_Q1_P1_Template.txt


Browse...

Create


Cancel

New exam instruction   

Exam Instruction
Create a new exam instruction for the exam



Exam:

CS102-MT1 

☒ Import

CS102_MT1_Q1_P1_Criteria.txt

Browse...




Create

Cancel

Nito - Administrator

File Edit View Help


B I U S style



CS102 - Final

CS102 - MT1


▼ Examinee Instructions


 Instructions


▼ Questions

▼ Question 1


▼ Part 1

 Statement

 Template

 Criteria

▼ Part 2

 Statement

► Q2

► Q3

► Q4

Question 1: Part 1

1 Complete the CardGame class and add methods...

2 ...

1 package cardgame;

2

3 import java.util.ArrayList;

4

5 // Cardgame

6 // @author

7 // @version

8 public class CardGame

9 {

10 //properties

11

12 //constructors

13 public CardGame()

14 {

15

16

17 }

18








19 //methods




20 public void shuffle()

21 {

Nito - Administrator

File Edit View Help


B I U S style       

CS102 - Final

CS102 - MT1


▼ Examinee Instructions


 Instructions


▼ Questions

▼ Question 1


▼ Part 1

 Statement

 Template

 Criteria

▼ Part 2

 Statement

▶ Q2

▶ Q3

▶ Q4

Question 1 - Part 1

Question 1 - Part 1 - Statement

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

Complete the CardGame class and add methods...







Save

Import

Cancel

Nito - Administrator


File Edit View Help

B I U S style      

CS102 - Final

CS102 - MT1


▼ Examinee Instructions


 Instructions


▼ Questions

▼ Question 1


▼ Part 1

 Statement

 **Template**

 Criteria

▼ Part 2

 Statement

► Q2

► Q3

► Q4

Question 1 - Part 1

Question 1 - Part 1 - Statement

Question 1 - Part 1 - Template

```
1 package cardgame;
2
3 import java.util.ArrayList;
4
5 // Cardgame
6 // @author
7 // @version
8 public class CardGame
9 {
10     //properties
11
12     //constructors
13     public CardGame()
14     {
15
16     }
17
18     //methods
19     public void shuffle()
20     {
21
22     }
```

Save

Import

Cancel

Nito - Administrator

File

New >
Close
Close all
Save
Save as
Save all
Restore
Move
Rename
Refresh
Print
Import...
Export...
Properties
Restart
Exit

Edit

Exam
Exam instructions
Question
Part
Template
Criteria

Undo
Redo
Cut
Copy
Paste
Delete
Select all
Find/Replace

Window




Show view >
Preferences

Home
Monitoring
Grading

Editor
System explorer

Help

See instructions
Credits



5
6
7
8

New >
Open
Show in >
Copy
Paste
Delete
Rename
Move
Duplicate
Monitor
Grade
Import...
Export...
Import solutions from another Nito - Administrator
Refresh
Restore from local backup
Properties

Nito - Administrator: CS101 Midterm - Monitoring

Notify
Screen view
help

CS101 Midterm > Monitoring

Home
List
Edit

Extend exam	ID	Group	IP	Status	Suspend	Ban	Notes
<input checked="" type="checkbox"/>	Ziya Mukhtarov	CS102-3	139.179.22.15	Finished	<button>Suspend</button>	<button>Ban</button>	
<input type="checkbox"/>	Osman Batur Ince	CS102-1	139.179.22.5	Active	<button>Suspend</button>	<button>Ban</button>	
<input type="checkbox"/>	Javid Baghirov	CS102-3	139.179.22.19	Suspended	<button>Suspend</button>	<button>Ban</button>	
<input checked="" type="checkbox"/>	Abdul Mannan	CS102-3	139.179.22.32	Banned	<button>Suspend</button>	<button>Ban</button>	
<input type="checkbox"/>	Mokhlaroyim Raupova	CS102-3	139.179.22.41	Active	<button>Suspend</button>	<button>Ban</button>	

Select all
Deselect all
Invert selection
Send notification to Mokhlaroyim
View screen

Edit Notes

Log

×

Ziya Mukhtarov (139.179.22.15) is now connected!
09:57

Abdul Mannan (139.179.22.32) is now connected!
09:55

Mokhlaroyim Raupova (139.179.22.41) is now connected!
09:50

EXAM STARTED!
10:00

WARNING!!! ZIYA MUKHTAROV (139.179.22.15) IS TRYING TO CHEAT!!! (Usage of CTRL+ALT+DELETE)
11:35

Ziya Mukhtarov (139.179.22.15) banned succesfully
11:40

Mokhlaroyim Raupova (139.179.22.41) finished and submitted his/her solutions!
11:55

Clear log

Time Remaining:

36/120

Nito - Administrator: CS101 Midterm - Monitoring

File Edit View Help

CS101 Midterm > Monitoring > Screen view

Name: Mokhlaroyim Raupova
IP: 139.179.22.41

Suspend

Ban

Edit Notes

Name: Ziya Mukhtarov
IP: 139.179.22.15

Suspend

Ban

Name: Abdul Mannan
IP: 139.179.22.32

Suspend

Ban

Send notification

View detailed

Name: Osman Batur Ince
IP: 139.179.22.5

Suspend

Ban

Log

Ziya Mukhtarov (139.179.22.15) is now connected!	09:50
Abdul Mannan (139.179.22.32) is now connected!	09:55
Mokhlaroyim Raupova (139.179.22.41) is now connected!	09:57
EXAM STARTED!	10:00
WARNING!!! ZIYA MUKHTAROV (139.179.22.15) IS TRYING TO CHEAT!!! (Usage of CTRL+ALT+DELETE)	11:35
Ziya Mukhtarov (139.179.22.15) banned successfully	11:40
Mokhlaroyim Raupova (139.179.22.41) finished and submitted his/her solutions!	11:55

Time Remaining:

36/120

Zoom:

Questions

Question 1

Question 2

Question 3

Question 4

Instructions

Instructions

Complete the java files for a dice game played with a table of 4 people.

Table Method

```

Class
// Variables

Code
Code
Code Code Code
// Program
Code Code Code Code
Code Code
Code Code Code Code Code

```

Die Method

```

Class
// Variables

Code
Code
Code
Code Code Code
// Program
Code Code Code Code
Code Code
Code Code

```

80.15 / 120.00

Submit All Work

Font Options

Name : Mokhlariyom Raupova

ID: 21801355

Group: CS102-3

Status: Active

IP: 139.179.22.41

Suspend

Ban

Edit Notes

Send notification

Quality:

Medium

Very low

Low

Medium

High

Very High

Custom

14 / 17

File Edit View Help

[illegible]

Graded: 7/12 solutions

Nito - Administrator: CS101 Midterm - Grading

File Edit View Help

Font: Consolas 12 Source coloring: Auto CS101 Midterm > Grading table > Grading

CS102-3 < Question 1 Part 1 Question 1 Part 2 Question 2 Part 1 >

Ziya Mukhtarov

Javid Baghirov

Mannan Abdul

```

1  /**
2   * A simple program to find the average of numb
3   * @author Javid Baghirov
4   * @version 16/03/2019
5   */
6  public class Solution
7  {
8      public static void main( String[] args)
9      {
10         Scanner scan = new Scanner( System.in);
11         // constants
12
13         // variables
14         int number;
15         int sum;
16         double average;
17         int count;
18
19         // program code
20         number = scan.nextInt();
21         sum = 0;
22         count = 0;
23         average = 0;
24         while (number >= 0)
25         {
26             count++;

```

Copy
MOSS plagiarism check
Correct indentation
Revert indentation
Compile

Grading

Criteria	Points
Javadoc comments	3
No compile errors	2
Properly named variables	5
Working code	7
Easy to understand	3
Total	20 out of 20

Notes

OK
In line 30, when computing average use double division, sum / count is always integer!

Graded: 7/9 solutions

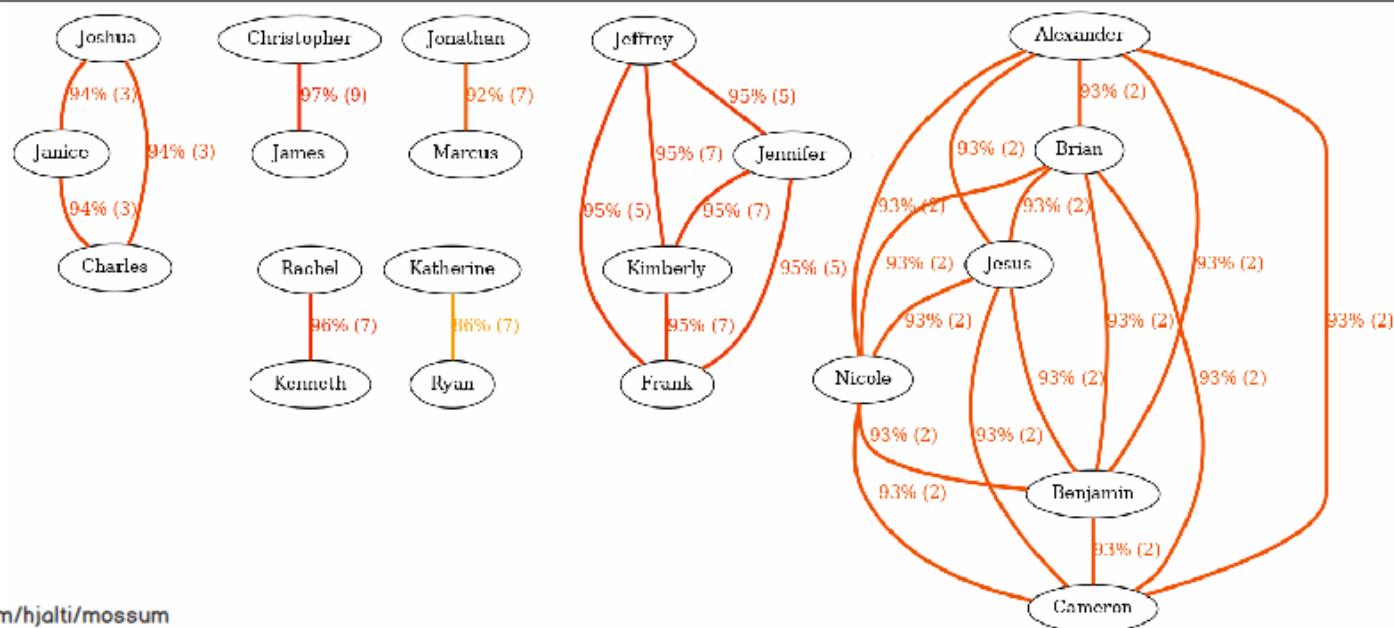
Nito - Administrator: CS101 Midterm - Grading

File Edit View Help

[CS101 Midterm](#) > [Grading table](#) > MOSS check

Compare with Question: Question 1 Minimum similarity percentage: 60

☒ Everyone in group All groups ☒ Everyone in group All groups Part: Part 2 Compare

<https://github.com/hjalti/mossum>

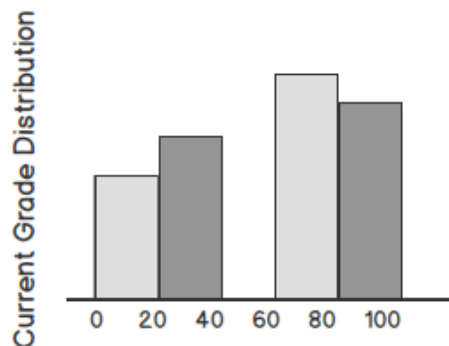
You can click on an edge and see the similarities side by side

CS101 Midterm

Number of examinees: 20

Graded: 50% (33 solutions)

Average: 76.8



Statistics of question

Question 1

Graded: 50% (10 examinee)

Average: 13

