

4/19/2022 16:40:35 Session end.Duration	57
4/19/2022 16:40:35 Session end Duration 4/19/2022 16:40:35 Number of bugs	1
4/19/2022 16:40:35 Number of bugs	38
` '	
4/19/2022 16:40:35 Time on Setup (mins)	6
4/19/2022 16:40:35 Time on Bugs (mins)	13
4/19/2022 16:40:35 Time Off Charter (mins)	0
4/19/2022 16:40:35 Number of questions	0
4/19/2022 16:40:35 Number of ideas for next time	0
4/19/2022 16:40:35 Session Tester	ioanaxserban@gmail.com
4/19/2022 16:40:35 Session Charter	test addGrade functionality
4/19/2022 16:40:35 Planned session time (mins)	60
The state of the s	IntelliJ IDEA 2022.1 (Ultimate Edition); macOS Monterey
4/19/2022 16:40:35 Environment Info	12.3.1
4/19/2022 16:40:35 Area	test addGrade functionality for bugs
4/19/2022 16:40:35 Current Active Tag	Test
4/19/2022 16:40:35 Time remaining (mins):	3
4/19/2022 16:40:35 Session start	SESSION ENDED!
4/19/2022 16:40:35 Test	GEOGION ENDED:
	start and analysis of the same
19/04/2022 16:42:06 Setup	start app, navigate menu of the app
40/04/2022 40:42:00 Note	entered menu for student and list all students; then enter
19/04/2022 16:42:09 Note	menu for assignments and list all assignments
19/04/2022 16:48:06 Test	try adding new grade for existing student and assignment
	Cannot invoke "java.lang.Double.doubleValue()" because
40/04/0000 40:54:04 D :=	the return value of "service.Service.addNota(domain.Nota,
19/04/2022 16:51:31 Bug	String)" is null
19/04/2022 16:54:49 Note	value returned from Service.addNota was Double, while UI
19/04/2022 10.54.49 Note	was expecting double. changed UI, made it expect Double this solved the crash, but now we don't know the grade the
	student can get: "Nota maxima pe care o poate primi
19/04/2022 16:57:23 Note	studentul este: null"; service returns null when grade was added successfully
19/04/2022 17:04:48 Test	•
	search for a way to display the grade
19/04/2022 17:11:25 Note	remove some of the grades added until now
10/04/2022 17:12:07 Note	in service, modified addNota such as it throws an error if
19/04/2022 17:13:07 Note	the grade already exists, otherwise returns the final grade
19/04/2022 17:14:03 Test	add a grade that already exists for a student and an assignment
19/04/2022 17:14:27 Note	the result is the expected one: "Nota exista deja!"
19/04/2022 17:16:07 Test	try adding new grade with invalid data
10/04/2022 17:17:00 Note	for student==null => expected result = actual result =
19/04/2022 17:17:00 Note	"Studentul nu exista!"
19/04/2022 17:18:11 Note	for tema==null => expected result = actual result = "Tema nu exista!"
19/04/2022 17.10.11 Note	for nota > 10 =12 => expected result = actual result =
19/04/2022 17:20:04 Note	"Valoarea notei nu este corecta!"
19/04/2022 17.20.04 Note	
10/04/2022 17:21:21 Note	for nota < 0 = -5 => expected result = actual result =
19/04/2022 17:21:31 Note	"Valoarea notei nu este corecta!"
19/04/2022 17:22:19 Test	try adding new grade for inexistent student and assignment
19/04/2022 17:24:16 Note	for inexistent student (id==55) => expected result = actual result = "Studentul nu exista!"
19/04/2022 17:24:16 Note	
10/04/2022 17:25:37 Note	for inexistent assignment (id==8) => expected result = actual result = "Tema nu exista!"
19/04/2022 17:25:37 Note	
19/04/2022 17:27:07 Test	try adding grade for extreme grades
19/04/2022 17:27:25 Note	grade = 10 => grade added
19/04/2022 17:28:46 Note	grade = 11 => "Valoarea notei nu este corecta!"
19/04/2022 17:30:09 Note	grade = 9 => grade added
19/04/2022 17:30:24 Note	grade = 0 => grade added
19/04/2022 17:30:44 Note	grade = -1 => "Valoarea notei nu este corecta!"
19/04/2022 17:30:57 Note	grade = 1 => grade added
	try penalty functionality of addGrade (that means we have
19/04/2022 17:31:32 Test	to input a turn-in date one week later than the deadline)
	grade = 9, deadline = week 2, turn-in date = 2021-10-18 =>
19/04/2022 17:32:11 Note	final grade = 6.5 (penalty 2.5)
	try "can't turn in" functionality of addGrade (that means we
	have to input a turn-in date more than one week later than
19/04/2022 17:34:16 Test	the deadline)
19/04/2022 17:34:16 Test	the deadline) grade = 9, deadline = week 2, turn-in date = 2021-11-05 =>

19/04/2022 17:37:07		try penalty functionality of addGrade (that means we have to input a turn-in date one week later than the deadline)
19/04/2022 17:37:26		grade = 9, deadline = week 2, turn-in date = 2021-10-25 => final grade = 4.0 (penalty 5)
19/04/2022 17:37:49	Test	try turn-in date < primire
19/04/2022 17:37:59		grade = 9, deadline = week 2, turn-in date = 2021-10-01 => "Studentul nu poate preda inca aceasta tema!"