

Assignments Feedback

The assignment feedback will be attached to each task at the Virtual Tau System unless there are no comments at all (and the grade is 100).

The screenshot shows a web browser window with the URL <http://virtual2002.tau.ac.il/Assignments/Instru...> and a sub-page <http://virtual2002.tau.ac.il/Assignments/InstructorUploadPaper.asp?Assig>.

The page title is "תרגיל מס' 1".

Fields for student information:

- שם פרטי:
- שם משפחה:
- חוג:

Section: רשימת הקבצים שהוגשו:

שם קובץ	סוג קובץ	משקל קובץ
student1.zip	Compressed zipped) Folder)	13Kb

סטטוס תיבת הגשה: סגור פתוח

Section: הערכת מנחה

ציון: 97

הערה:

הוסף את הקובץ:

Section: הקבצים המצורפים להודעה זו:

שם קובץ	סוג קובץ	משקל קובץ
student1_comments.xlsx	XLSX File	10Kb

Navigation buttons:

for a student with the username " student1" will be attached a file with the name "student1 comments.xlsx"

each comments file will have the following structure:

				F	E	D	C	B
student1 - assignment X								
	comment	assignment grade	max-grade					
		8	8 a	Q2				
		8	8 b					
		8	8 c					
		8	8 d					
		8	8 e					
		8	8 f					
		8	8 g					
		7	7 a	Q3				
	comment	6	7 b					
	comment	6	7 c					
		7	7 d					
		7	7 e					
	see also comment in the JavaCode file	6	7 f					
		2	2					complement to 100
		97	100					sum

comments file explanation:

1. The column "max grade" indicates the maximum possible points for each section.
2. The column "assignment grade" is the column containing the points student "student1" got for each section.
3. The row "complement to 100" contains additional points in case the sum of point for all questions isn't 100.
4. Each time a student didn't get the maximum points for a section, the corresponding cell in the "assignment grade" column is colored in red and there is a comment in the comments column.
5. Sometimes I will comment directly in the java code you've submitted. In this case, I will refer to the JavaCode file (the text file with all the java code you should submit for each task). This file will also be attached to the task in Virtual Tau and my comments will appear as a java comment the following way:

```
public static void main(String[] args) {
    int i = 0 //Lena: this variable is unused.
    System.out.println("Hello world!")
    /*LENA: this row doesn't compile*/
}
```

Good Luck!

