

Loading Student Responses into Class Analysis

Overview

This tour details how to manually add student results to Class Analysis. It covers:

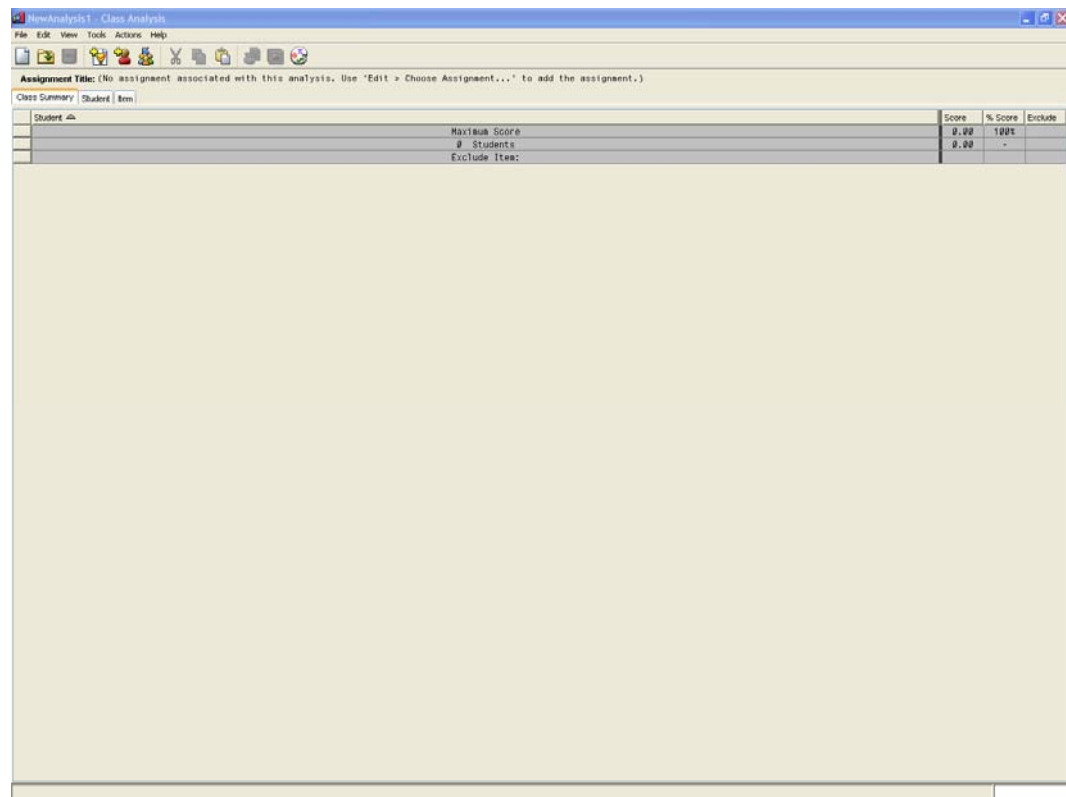
1. Adding an assignment
2. Loading Student Responses
3. Saving Results

Adding Students using this method is helpful if your students send their answers in using the Unprompted Folder in TI-Navigator.

1. Launch the Class Analysis Software

Click **Start > Programs > TI Tools > Class Analysis > Class Analysis**

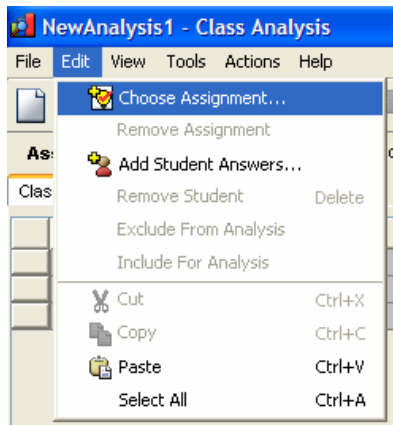
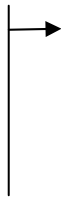
The **Class Analysis** program opens.



2. Open Assignment

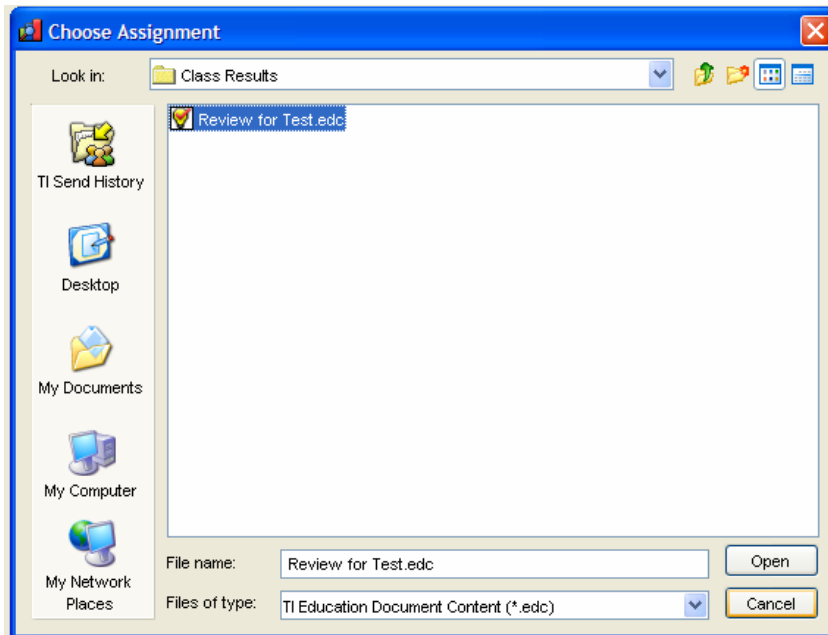
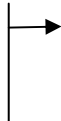
Select **Edit** → **Choose Assignment**.

Adding the assignment informs Class Analysis which LearningCheck question and answer set to use.



Choose the desired .edc file and select **Open**.

The assignment loaded will always be an .edc (LearningCheck) file



The assignment will be loaded into **Class Analysis**.

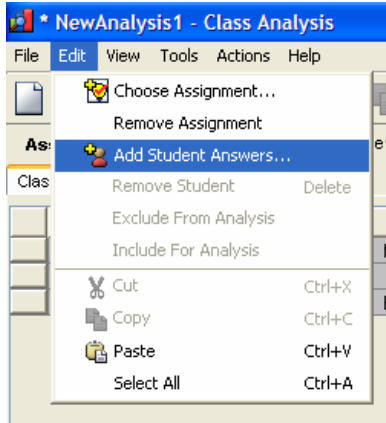
Note that this assignment has 6 questions.



Student	1	2	3	4	5	6
Maximum Score	1.00	1.00	1.00	1.00	1.00	1.00
# Students	0.00	0.00	0.00	0.00	0.00	0.00
Exclude Item:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

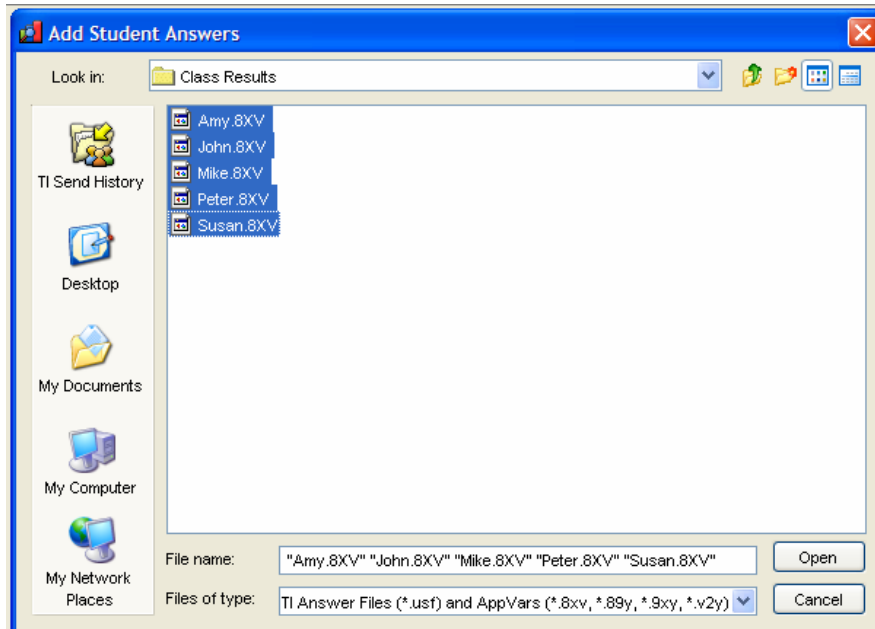
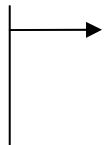
3. Add Student Answers

Select **Edit** → **Add Student Answers**.



Select the student files to add and select **Open**.

You can hold the Shift or Ctrl key to select multiple files.



Student responses will be loaded into **Class Analysis**.

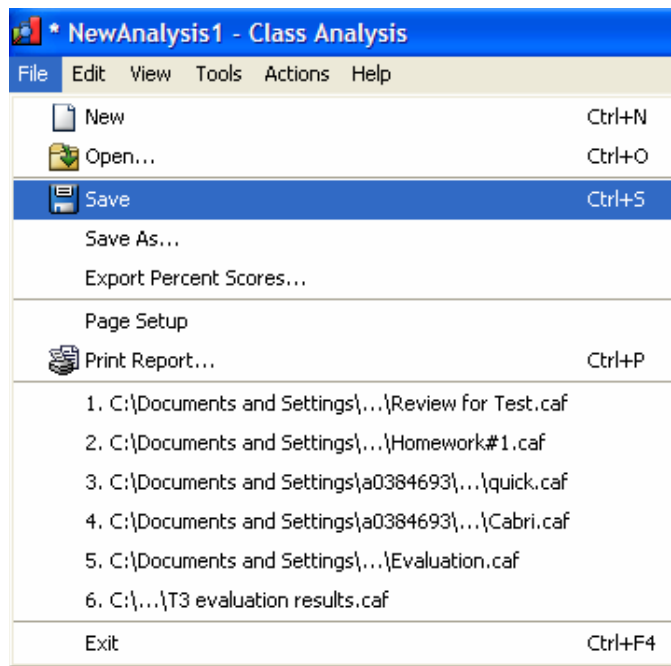
Adding Students using this method is helpful if your students send their answers in using the Unprompted Folder in TI-Navigator

Assignment Title: Review for Test (Review for Test.edc, REVIEWF)

Student	1	2	3	4	5	6	Score	% Score	Exclude
Maximum Score	1.00	1.00	1.00	1.00	1.00	1.00	6.00	100%	
AMY	1.00	1.00	1.00	1.00	1.00	1.00	6.00	100%	<input type="checkbox"/>
JEFF	1.00	1.00	1.00	1.00	1.00	1.00	6.00	100%	<input type="checkbox"/>
JOHN	1.00	1.00	1.00	0.00	1.00	1.00	5.00	83%	<input type="checkbox"/>
MIKE	1.00	1.00	1.00	0.00	0.00	1.00	3.00	50%	<input type="checkbox"/>
SUSAN	1.00	1.00	1.00	1.00	1.00	1.00	6.00	100%	<input type="checkbox"/>
5 Students	1.00	1.00	0.80	0.50	0.80	1.00	5.20	87%	
Exclude Item:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

4. Save Results

Select **File** → **Save**.



Type a filename for the results and select **Save**.

Saving results in a .caf format saves both the assignment and student results.

