

Saving Screen Capture Images

Overview

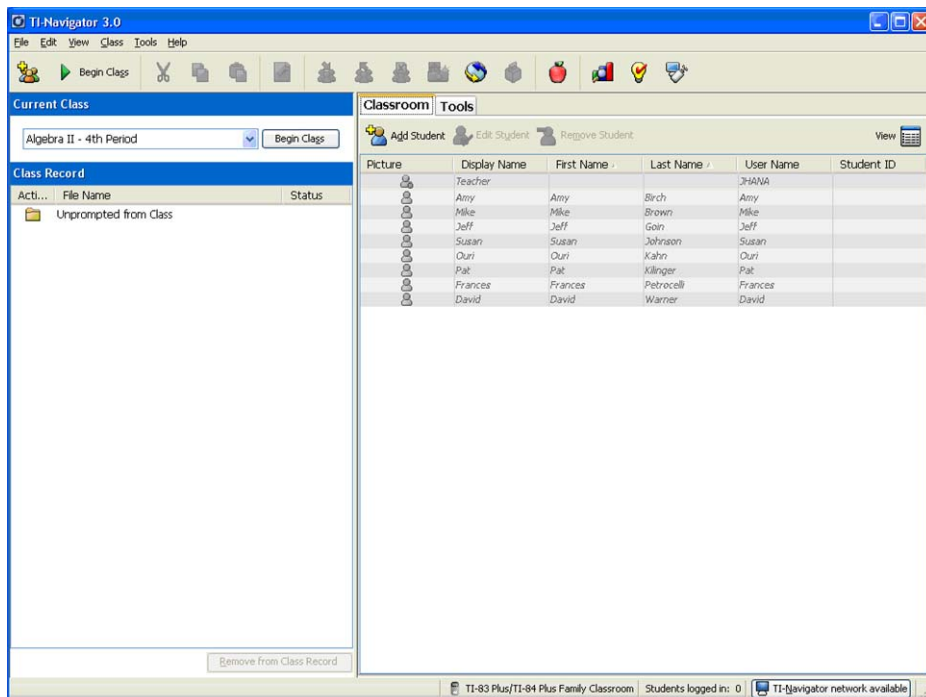
This tour details the use of Screen Capture in the TI-Navigator™ software and covers the following areas

1. Capturing screens from entire class
2. Saving captured screen images

1. Launch the TI-Navigator Software

Click **Start > Programs > TI Tools > TI-Navigator > TI-Navigator**.

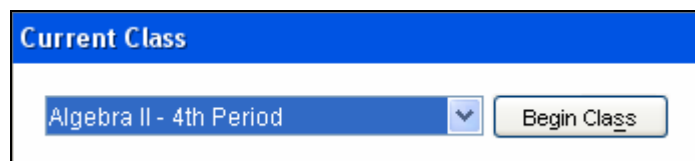
The TI-Navigator computer home screen opens.



2. Start a Class

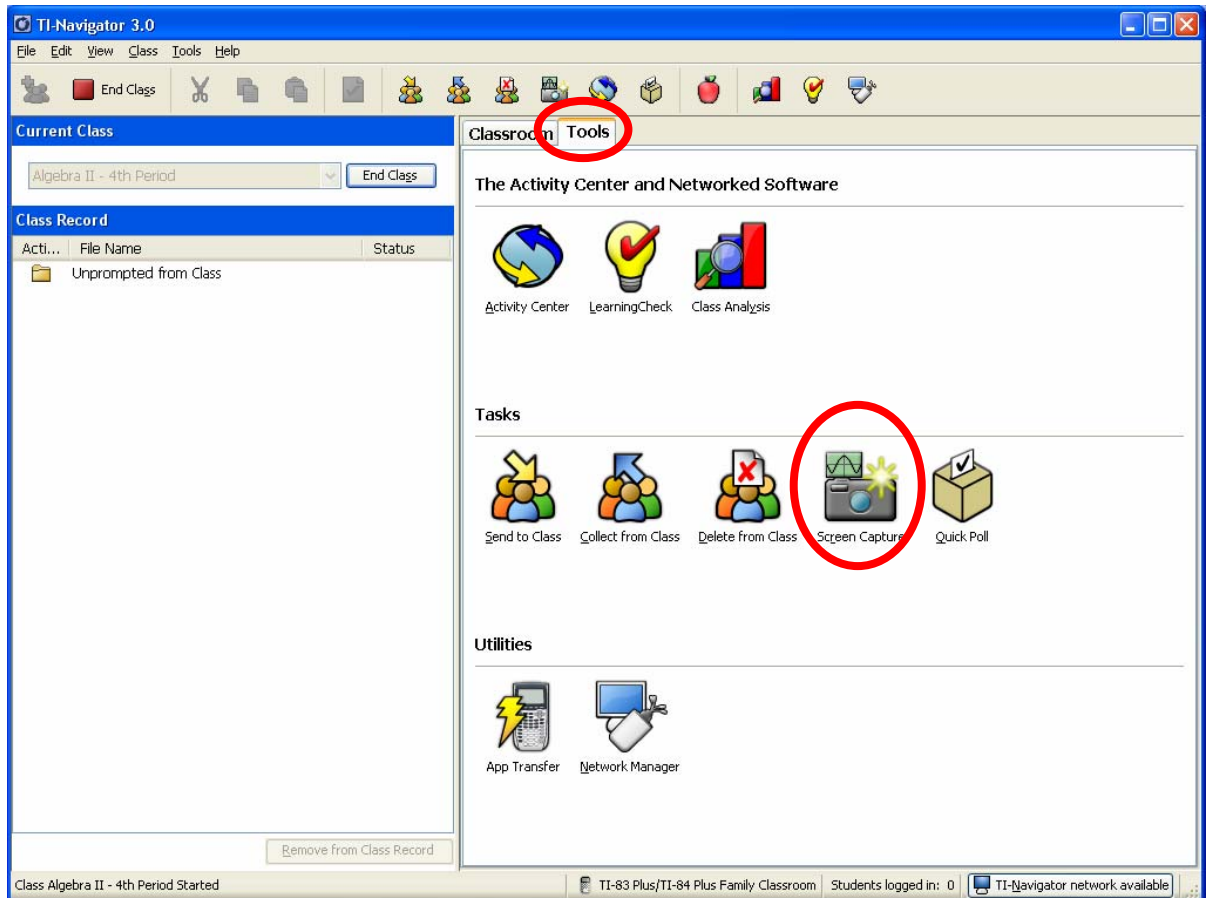
Assure that your TI-Navigator network hardware is connected and powered and calculators containing the necessary apps are connected.

Choose a Class to begin in the **Current Class** selector and click **Begin Class**.



3. Open the Tools Tab and launch the Screen Capture tool



A. Click the **Tools** tab near the upper middle of the home screen.



B. Click the **Screen Capture** icon.

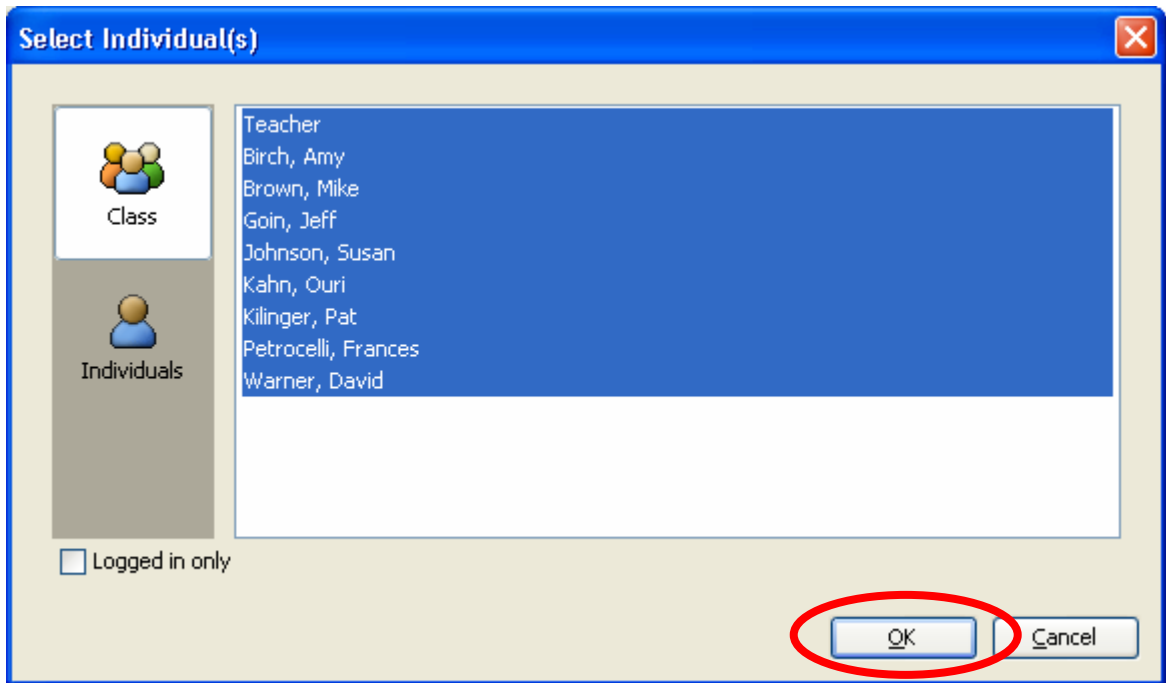
4. Select Students

A. By default, this dialog will be set to collect screens from the entire class; however you can also select to collect specific students' screens.

- To select the entire class click the **Class** Icon 
- To select specific students click the **Individuals** Icon 

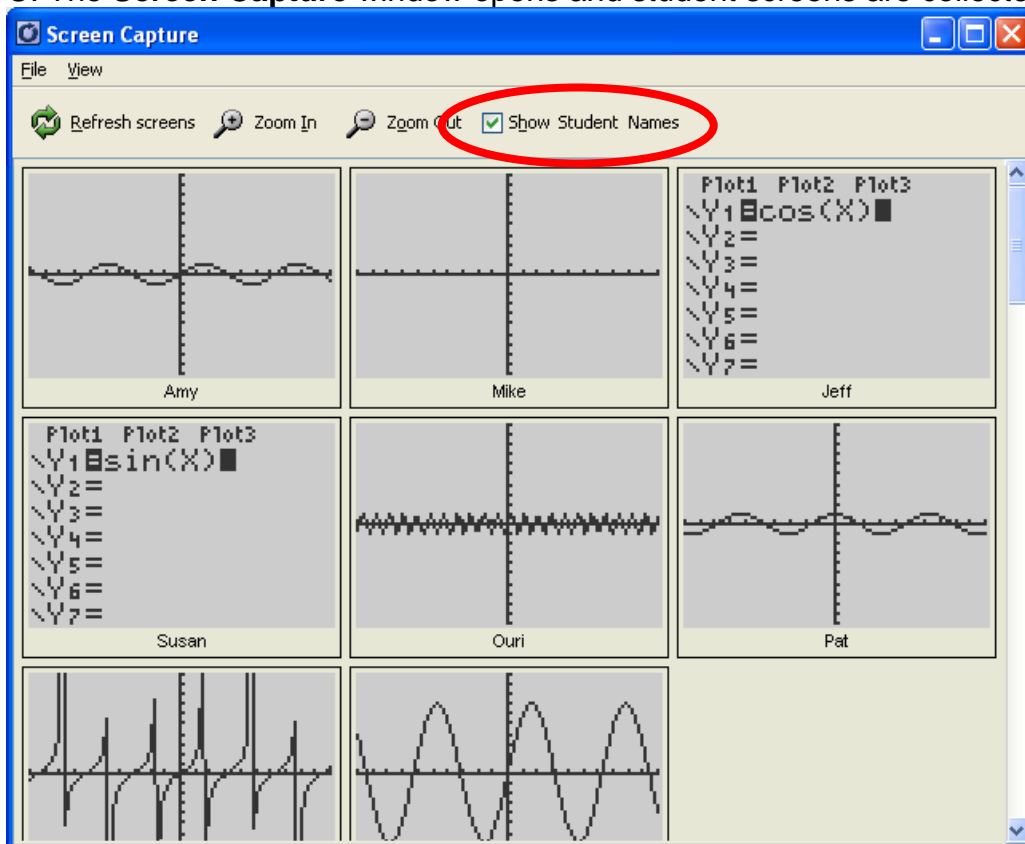
B. Click the **OK** button.

To select multiple students hold down the **CTRL** key while clicking on student names



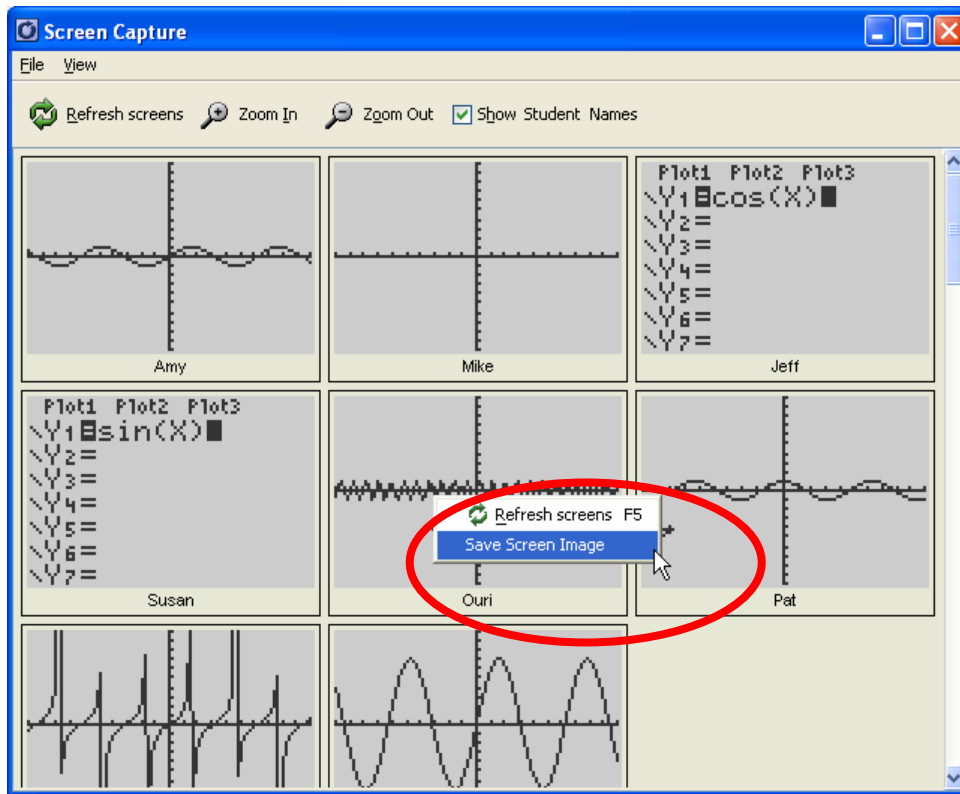
C. The **Screen Capture** window opens and student screens are collected.

Click Show Student Names to attribute the screens to each student.

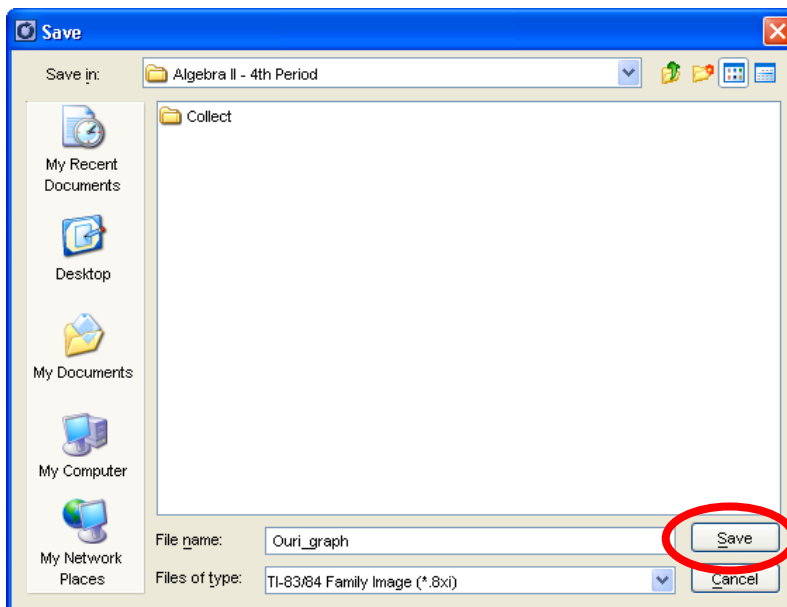


5. Save Selected Screen

A. Right-click on a student's screen. A pop-up dialog will appear.



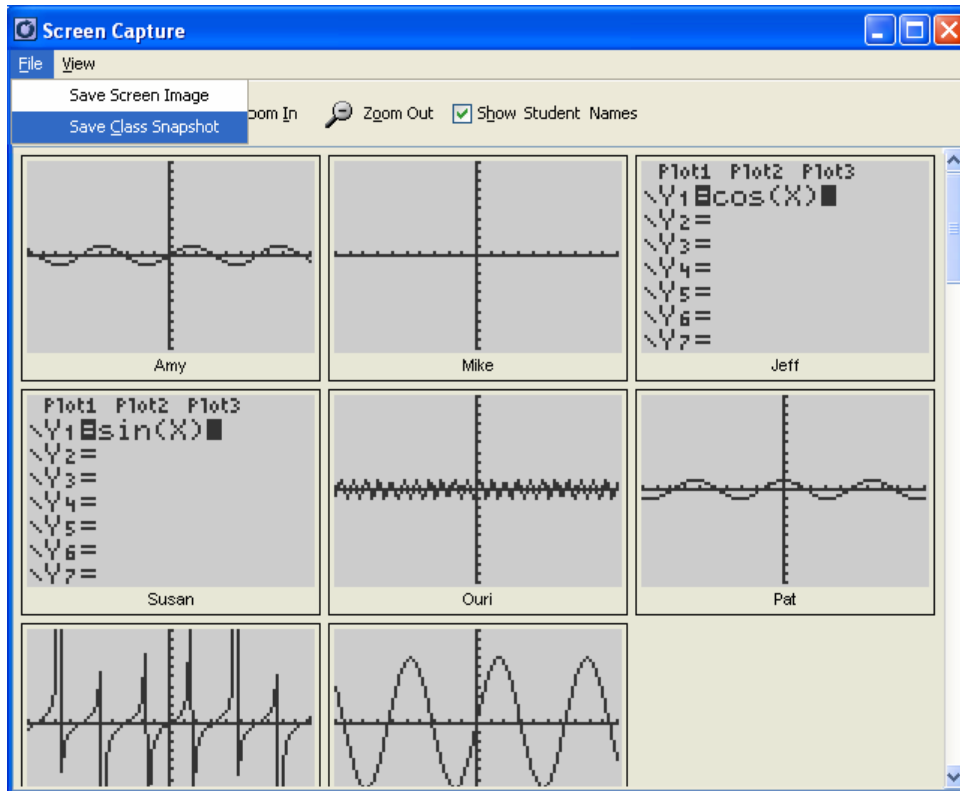
B. Click **Save Screen Image**. A save dialog will appear.



C. Name the file and click **Save**. The image will be saved in the .8xi image format for TI-83/84 Classes (compatible with TI-83/84 devices and many TI desktop applications) and .73i image format for TI-73 Explorer™ Classes.

5. Save Class Snapshot

A. From the **File** menu, choose **Save Class Snapshot**.



B. Select a location to save the file. All screens will be saved into one file.

