

Welcome to the TA Slip Tool Tutorial!

- \* ) Get the [Tool](#) situated somewhere with a git clone.  
To reset the .venv, you can use `make clean` -> `make doctor`

- 1) You'll need to download Dr. Bulko's gradebook .csv

The screenshot shows a software interface titled "CS 329E > Grades". At the top, there are two search bars: "Student Names" and "Assignment Names", each with a magnifying glass icon and a dropdown arrow. Below these are two input fields: "Search Students" and "Search Assignments", each with a magnifying glass icon and a dropdown arrow. Underneath these fields are two buttons: "Apply Filters" (with a downward arrow icon) and "Gradebook" (with a downward arrow icon). On the right side of the interface, there is a vertical toolbar with icons for "Import" (a folder with a plus), "Export" (an arrow pointing up), and "Settings" (a gear icon). A dropdown menu is open, showing "Export Current Gradebook View" (highlighted in blue), "Export Entire Gradebook", and a history entry "Previous Export (Feb 3, 2026 at 3:25pm)".

- 2) You can either use `make run` or python's play button in Visual Studio Code.

+ ) Now, every time you need updated stats you'll have to do steps 1-2 again. I looked for different options but they are nasty.

===== Inside the tool =====

You can find your .csv through the Open CSV button. It'll cache that copy for you, so you can come back to whatever you last opened quickly. It'll create a full list of the students for you to select your assigned students from if there's no save detected yet.

That list of students persists across .csvs, so your notes and student information will stay with you.

You can also delete the save.txt if you wish, resetting the tracked information.

~ Shortcuts ~  
Delete : toggle student's drop status  
[ : use slip day  
] : refund slip day  
Enter : edit note  
Hold esc : save and exit