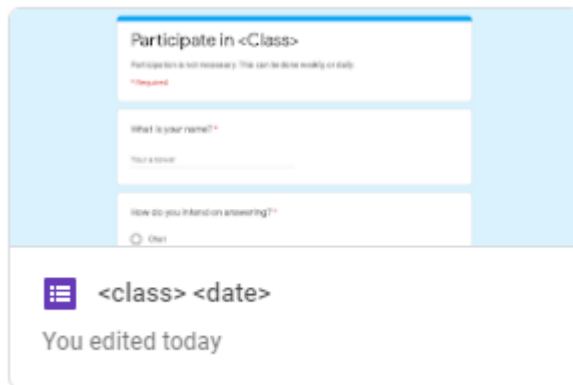


## Step By Step Instructions

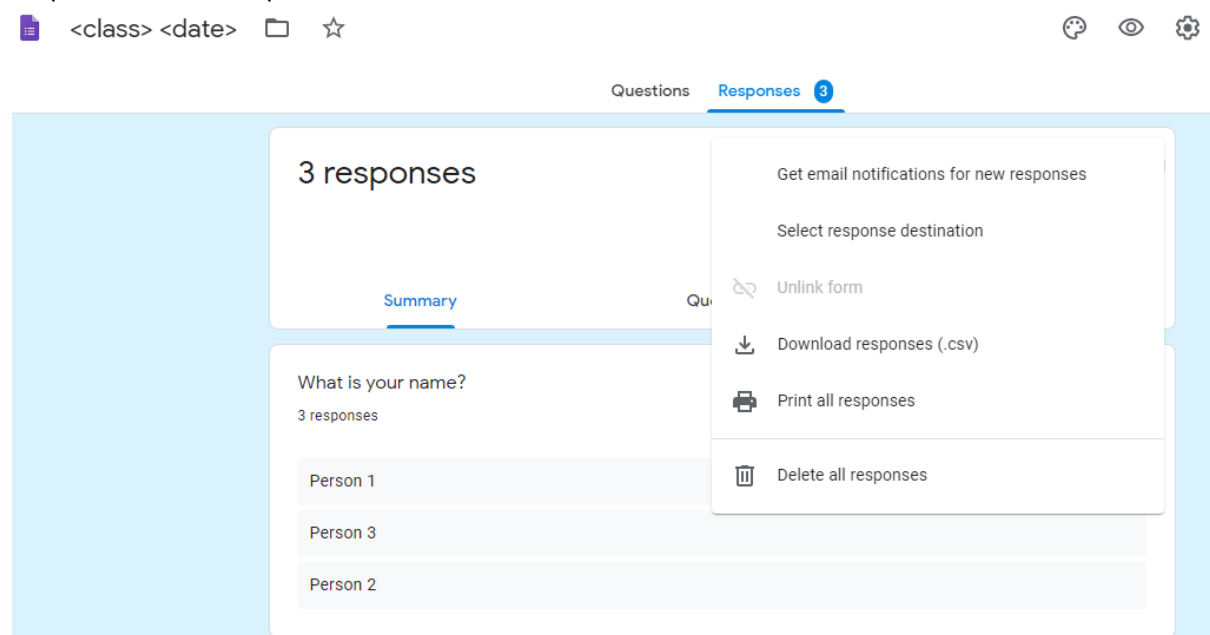
### Step 1: Create a Google Form



The screenshot shows a Google Form titled "Participate in <Class>". Below the title, there is a note: "Participation is not necessary. This can be done weekly or daily." followed by a red asterisk and the word "Required". The form has two text input fields: "What is your name?" and "How do you intend on answering?". Below the second field is a radio button labeled "Other". At the bottom of the form, there is a purple icon, the text "<class> <date>", and the text "You edited today".

### Step 2: Gather responses

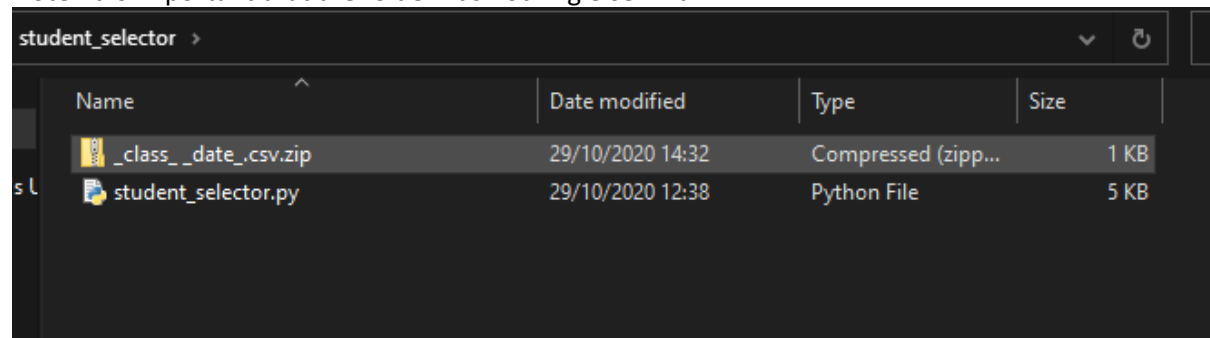
### Step 3: Download responses



The screenshot shows the Google Forms interface with the "Responses" tab selected. At the top, there is a header with a purple icon, "<class> <date>", and icons for a folder, star, palette, eye, and settings. Below the header, there are tabs for "Questions" and "Responses" (with a blue circle containing the number 3). The main content area shows "3 responses" and a "Summary" tab. A dropdown menu is open, showing options: "Get email notifications for new responses", "Select response destination", "Unlink form", "Download responses (.csv)", "Print all responses", and "Delete all responses". Below the dropdown, there is a list of responses for the question "What is your name?". The list shows three responses: "Person 1", "Person 3", and "Person 2".

### Step 4: Put the downloaded file \*.csv.zip file in the same folder as the Python Program.

Note: It is important that the folder has nothing else in it.



Name	Date modified	Type	Size
_class__date_.csv.zip	29/10/2020 14:32	Compressed (zipp...	1 KB
student_selector.py	29/10/2020 12:38	Python File	5 KB

### Step 5: The student\_selector app is now ready to use whenever needed.