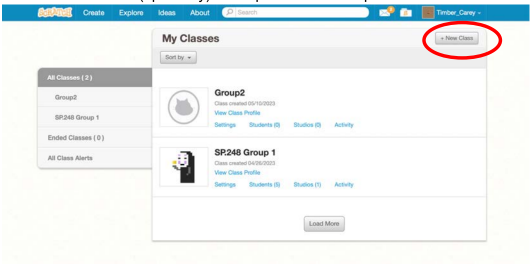
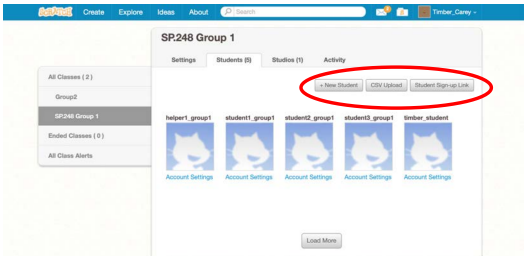
For instructors

- 1. Register for a teacher account
 - a. Link to register account: https://scratch.mit.edu/educators/register
 - b. Video tutorial for creating a teacher account, adding students, managing classes: https://youtu.be/5CNIJ6R1u M
- 2. Create a class for each project group
 - a. My Classes -> New Class
 - b. Name each class with the group number or name
 - c. You can also (optionally) add a photo and description for each class

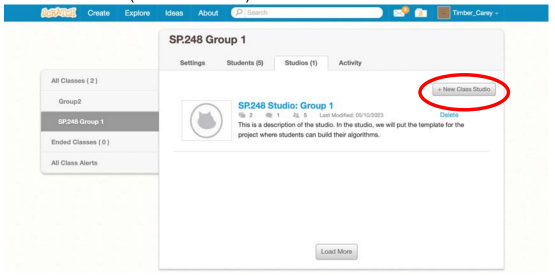


- 3. Add students and assistants to each group
 - a. My Classes -> Settings (under each class) -> Students tab
 - b. There are three possible methods for adding students, but it is probably best to use the "Student Sign-up Link" option, and send the link to the students/assistants in each group
 - c. See the video tutorial above for more options for managing students and student accounts

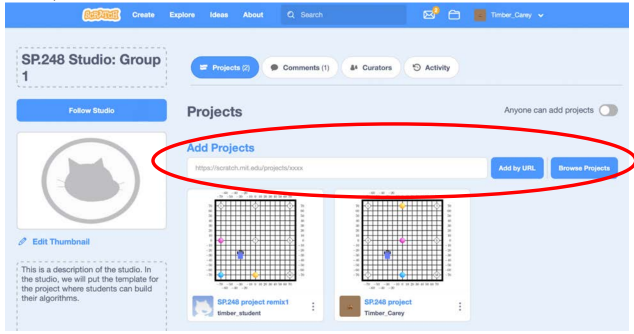


4. Create a studio for each group

a. Studios tab (within each class) -> New Class Studio



- 5. Within each studio, add the project template
 - a. Project template link: https://scratch.mit.edu/projects/841472914
 - b. Add Projects -> Copy the above link into the box -> Add by URL
 - c. Students in each group will be able to see their studio and create remixes of the project template to build their own algorithms. They can submit them onto the same project page, or by downloading the project and submitting it on another platform.



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SP.248 NEET Ways of Thinking Fall 2023

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