## Social Media TestDrive – Educator Accounts

TestDrive Educator Accounts allow educators to create and manage student groups. Students can still create their own accounts, but they'll receive a login code that you create, which will automatically assign them to your class. You'll be able to see their usernames, quiz scores, and module progress.

**Please note:** Educator Accounts is a very new feature, and we're still working out all of the bugs. If you have suggestions for how to make this feature better, or if you find an error, please let us know.

# Creating an Educator Account

- 1. Go to learnlove.life and click on "Sign Up".
- 2. You will be asked for a signup code please enter "xyzzy" (without quotes).
- 3. Fill in your username and other account details. At this time, educator accounts can't be made from existing accounts you'll have to create a new one.

## Creating a Class

- 1. Click the button on the top menu bar to go to the Educator Dashboard.
- 2. Click the "Create a New Class" button.
- 3. Enter the class name (this must be unique we recommend something like "Anytown STEM Group 2" or "Johnson Grade 5 Period 2")
- 4. Enter the Access code this is the code that students will use when they create accounts, which will ensure that their records appear on your educator dashboard. We recommend creating a code that is unique and easy for students to enter.
- 5. Click "Submit". The class will then appear on your Dashboard.

### Adding Students to Classes

At this time, the only way to add a student to a class is to have that student enter the class's access code when creating an account. We plan to add an educator account creation feature in the future.

#### Viewing Student Records

Click the name of the class to view its record. At this time, you will be able to view usernames and quiz scores for all students who have created accounts using that class's access code. If you would like to see more information available for students, please let us know and we will do our best to add the feature.