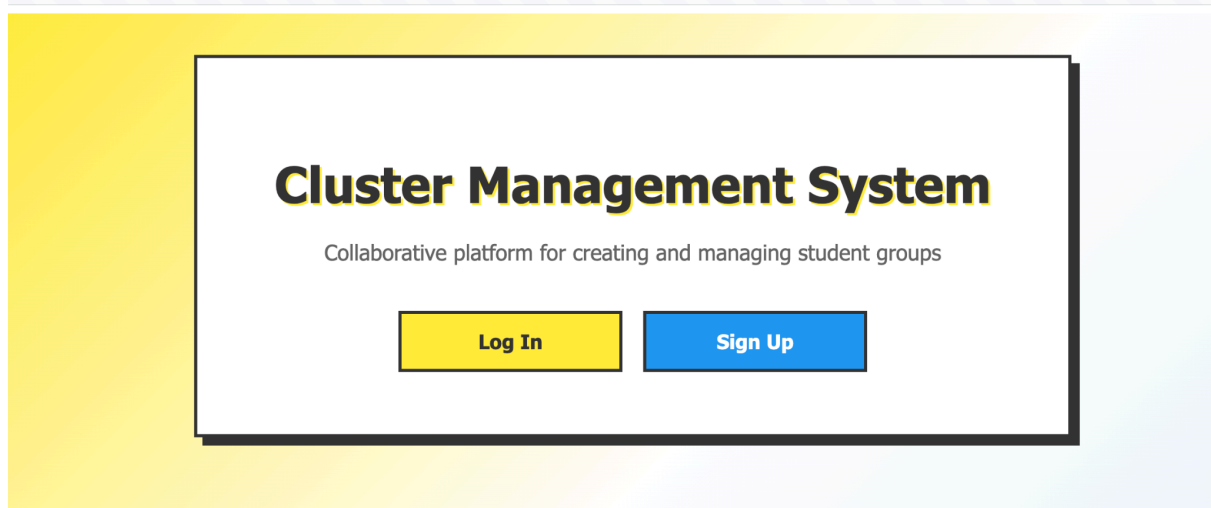
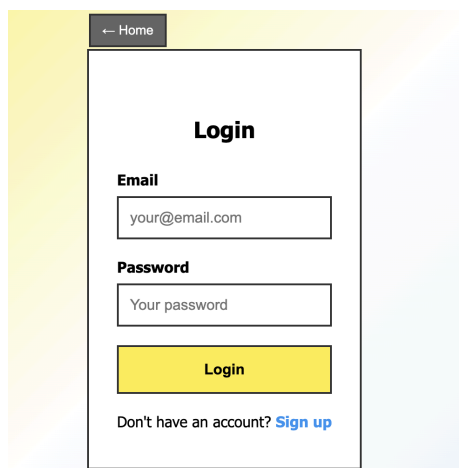


User Guide - Cluster Management System

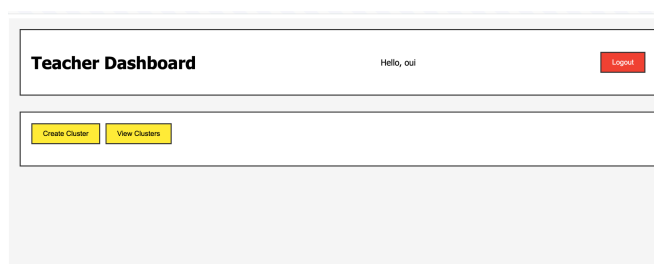
User must sign up or log in



After logging in



This is the teacher's dashboard after logging in



Once the teacher fills in the inputs, they can view their clusters

Create ClusterView Clusters

Create New Cluster

Cluster Name

Demo

Cluster Type

Points Fixes

Group Size

2

Affinity Range

Min Affinity

1

Max Affinity

100

Students List (CSV file)

Choose CSV File

Liste des étudiants.csv (6 students)

Expected format:

```
email
student1@example.com
student2@example.com
student3@example.com
```

Or simply a list of emails, one per line.

Detected Students (6):

student0@mail.comstudent1@mail.comstudent2@mail.com

student10@mail.comstudent11@mail.com... and 1 more

Clear List

Grading

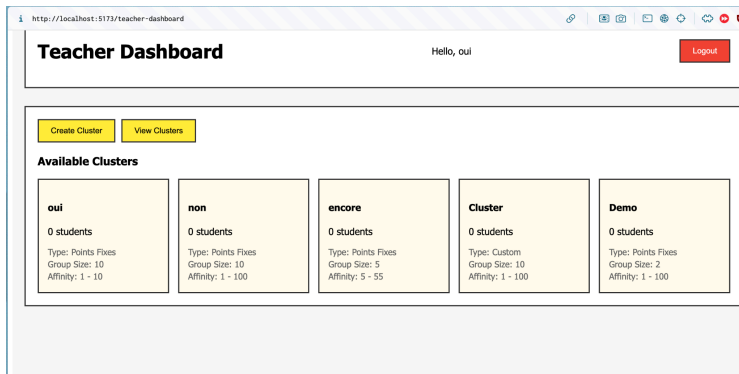
OFF☐ ON

Create Cluster

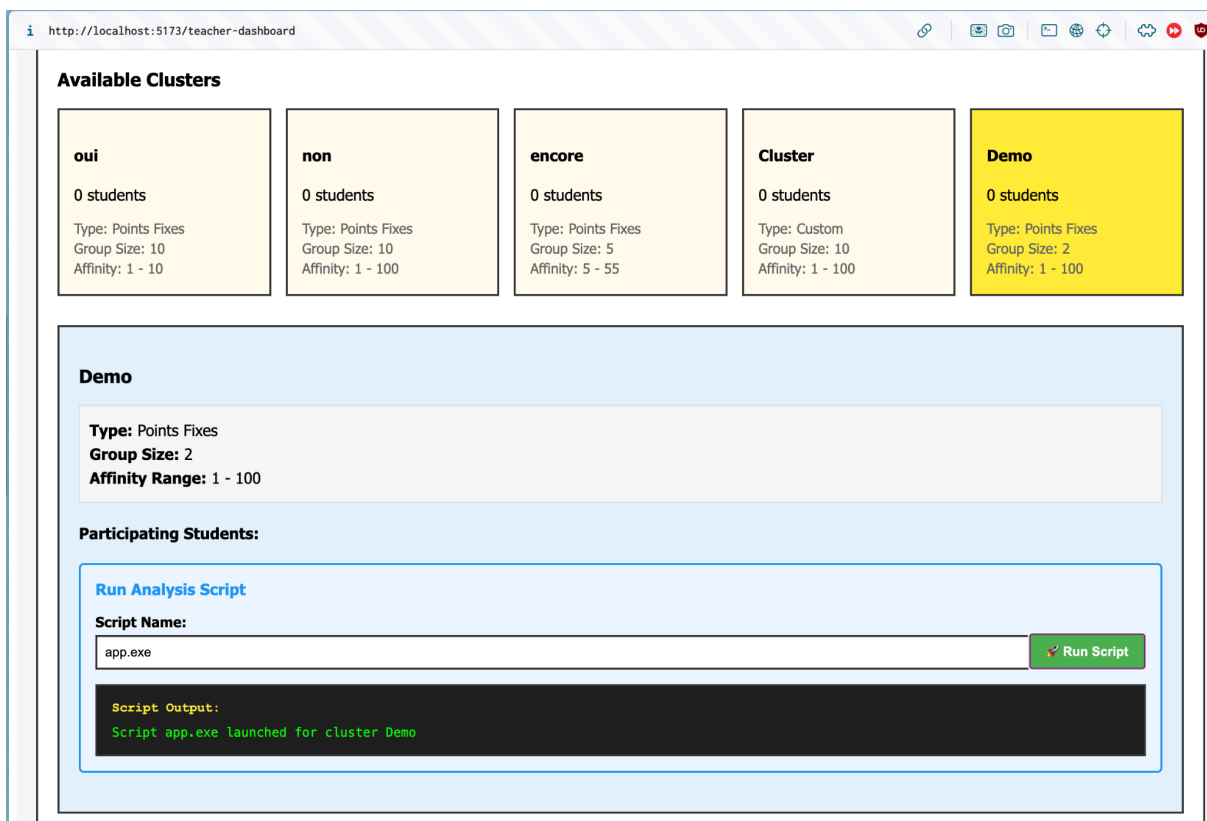
Cancel

Capture d'écran

teacher clusters

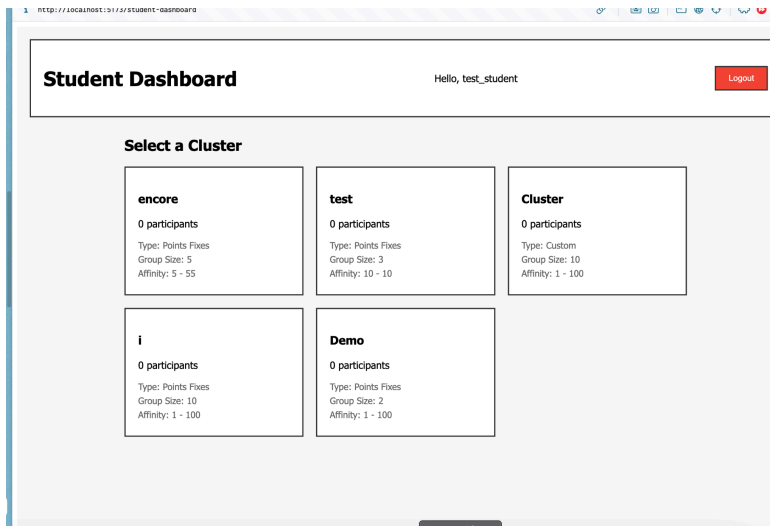


The teacher can review the cluster details before running the script

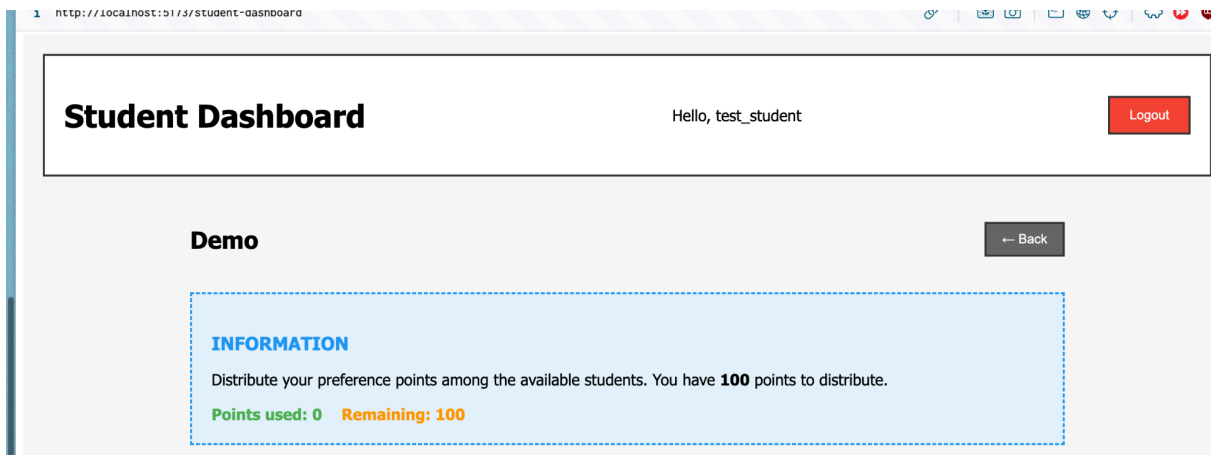


(check de console if needed 🥲)

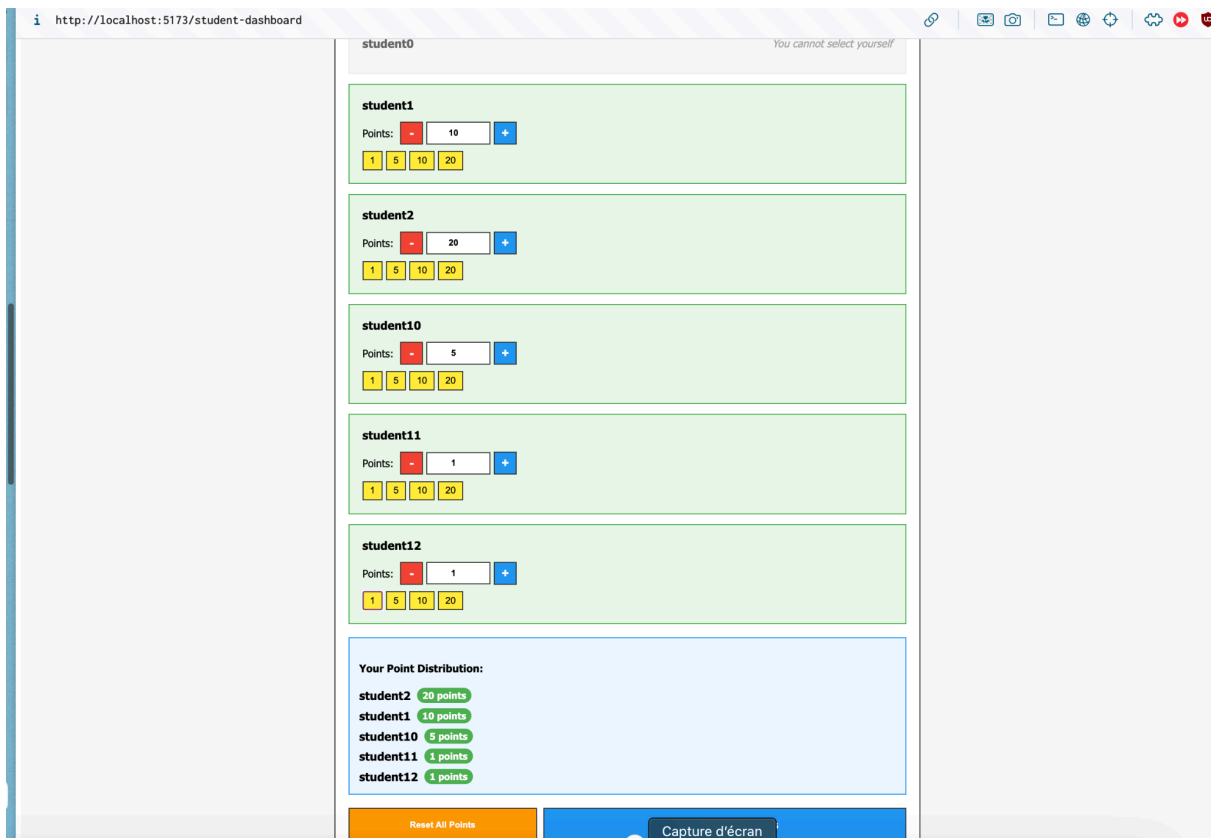
Students can view the cluster they're affiliated with



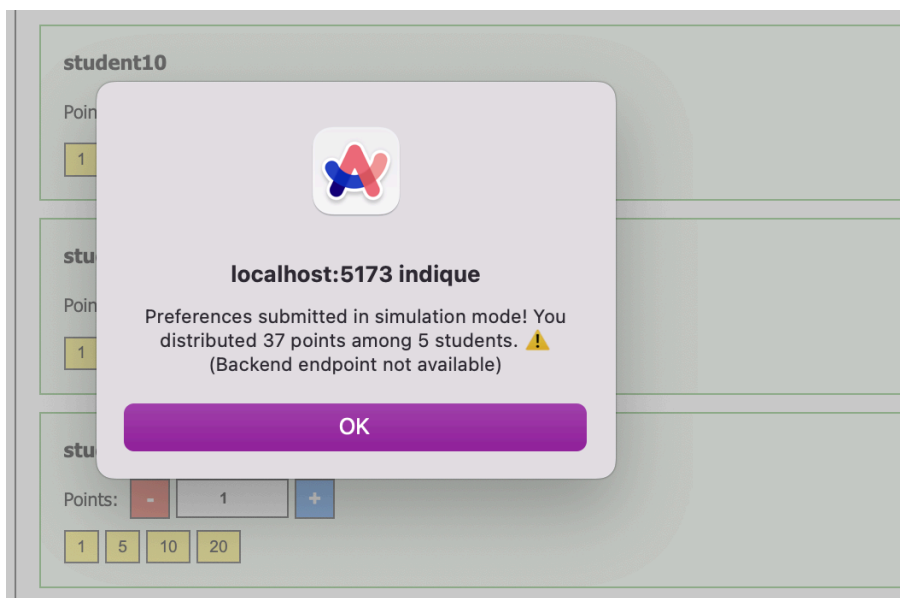
They are notified of their available points



It shows how many points each student gave to their peers



After clicking on submit preferences, its distributed



The backend is fully functional, but incomplete frontend integration prevents full functionality