## Log In

Username

Password

Login

Register

# Welcome to the McGill SOCS TA Management System!

This system can be accessed by students, faculty, and staff within the SOCS.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse finibus, enim sed porta bibendum, enim enim imperdiet sapien, quis ultricies nibh neque vitae dui. Orci varius natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Vivamus tempor mauris sed odio efficitur placerat. Donec blandit, leo in rhoncus laoreet, neque felis convallis enim, sit amet mollis magna felis sed nisi. Nullam feugiat est et velit scelerisque feugiat. In bibendum feugiat sapien, ut malesuada velit euismod vitae. Integer ut erat quis dui aliquet fermentum. Integer aliquam interdum justo a blandit. Sed vitae vulputate ex. Mauris in magna ligula. In lacinia cursus lorem, vitae posuere odio dignissim eu. Praesent ullamcorper pellentesque quam, ac aliquam erat dignissim sit amet.

Sed a erat ac metus consectetur porta. Sed eget sollicitudin risus. Aliquam id tristique nisi. Donec eget sem vitae odio semper viverra. Ut scelerisque ex vel maximus vestibulum. Vestibulum consequat bibendum turpis sit amet





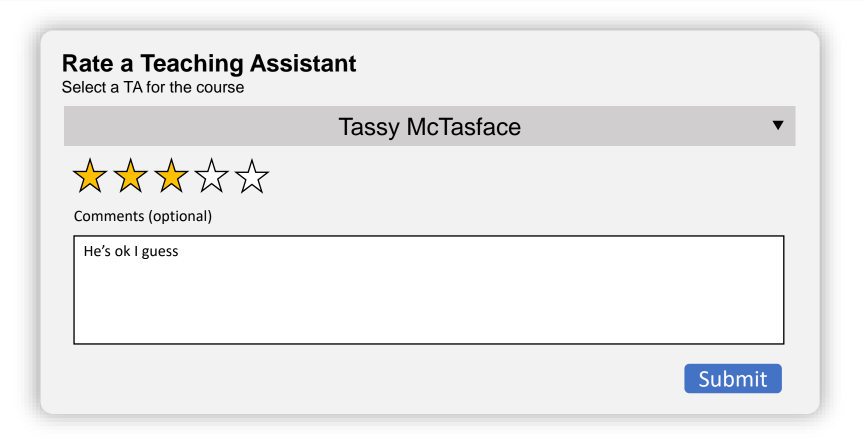


TA Administration



TA Management



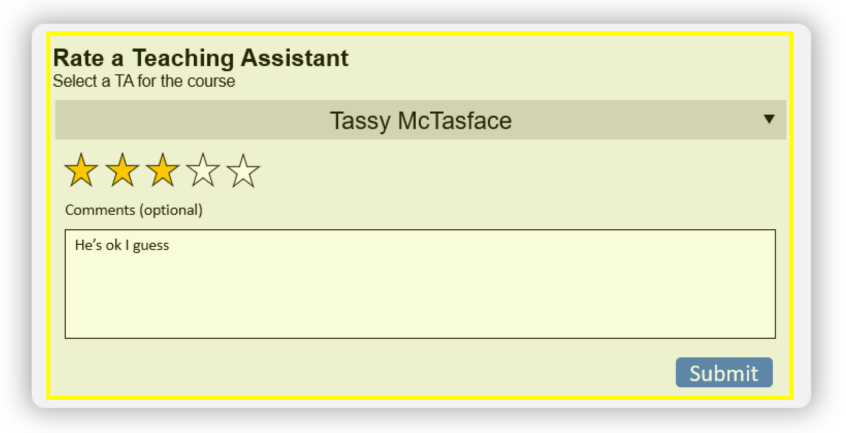


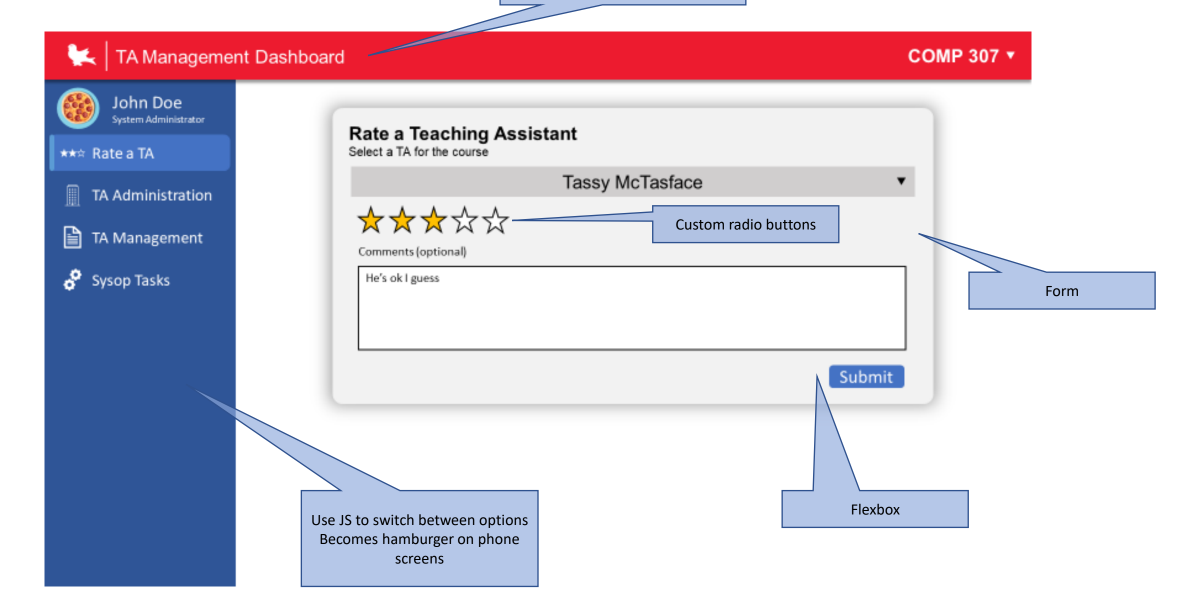




















TA Administration



TA Management



Sysop Tasks

#### **Administration Tools**

Choose an option

Import TA Cohort

TA and Course Records

Course TA History (Combined with above, maybe)

Add TA to Course

Remove TA from Course

Import old TA statistics









TA Administration



TA Management











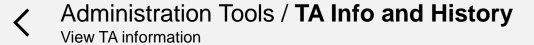
TA Administration



TA Management



Sysop Tasks



#### Tassy McTasface

Review Average: 4.1

Review Score	Comments
3	
3	He's alright, I guess.
1	He gave me a D 🚇
5	Best TA I've had!
4	

#### Professor performance Logs

Professor	Comments
COMP 307	Tassy McTasface,
COMP 000	Corse Assasberg
CIVE 207	TA2,
ECON 222	TA3
PHIL 131	TA4,







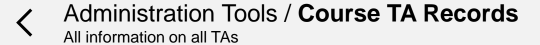
TA Administration



TA Management



Sysop Tasks



#### Course TA assignment

Course Name	Assigned TA(s)
COMP 307	Tassy McTasface,
COMP 000	Corse Assasberg
CIVE 207	TA2,
ECON 222	TA3
PHIL 131	TA4,





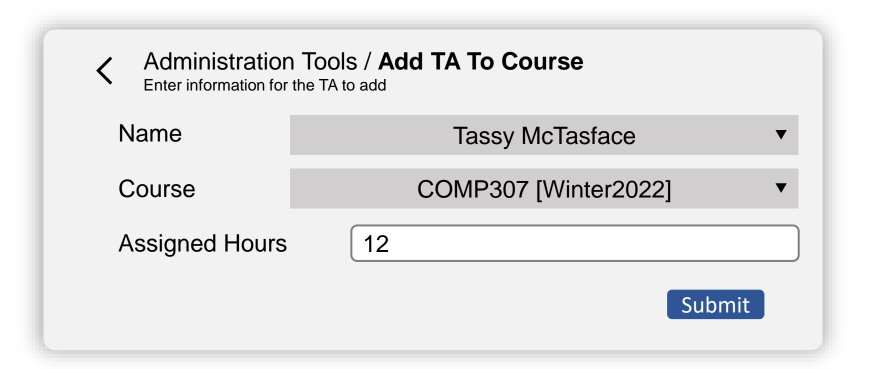


**TA Administration** 



TA Management











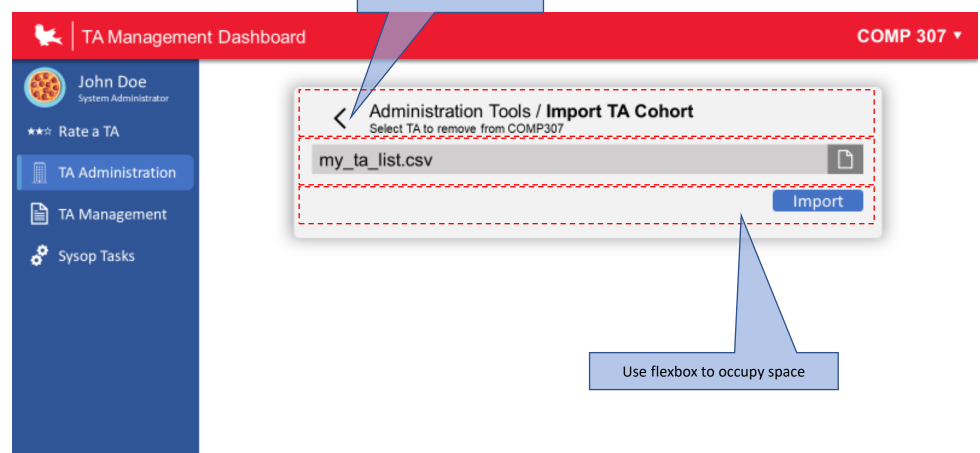
TA Administration



TA Management













TA Administration



TA Management



Sysop Tasks

## **Management Tools**

Choose an option

Please select a course







TA Administration



TA Management



Sysop Tasks

### **Management Tools**

Choose an option

Office Hours / Responsibilities Sheet

TA Evaluation and Workload Tools (we're not doing this lol)

TA Performance Log

TA Wishlist

Course Channel





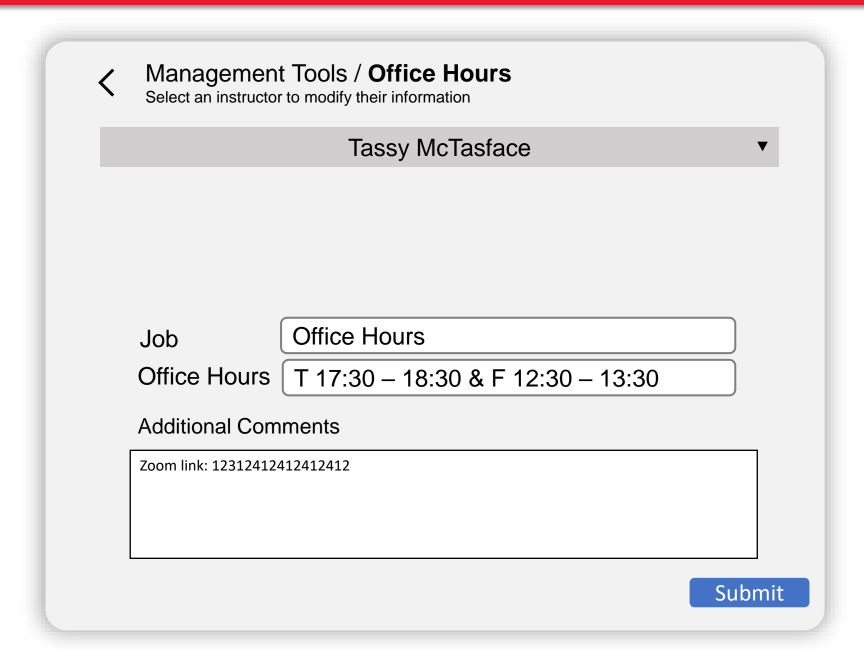


**TA Administration** 



TA Management









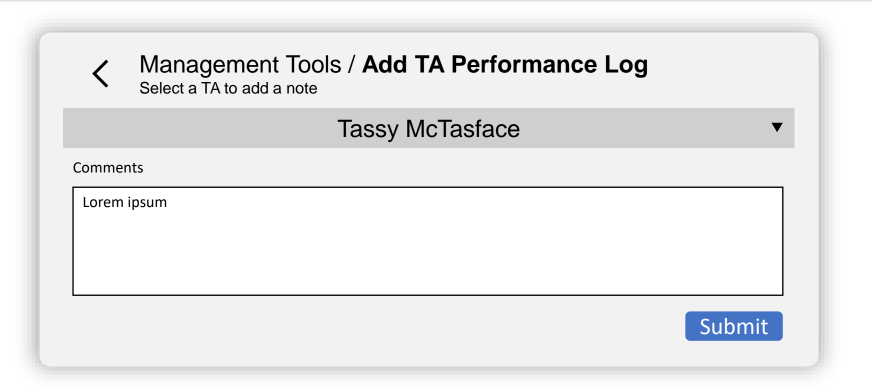


TA Administration



TA Management









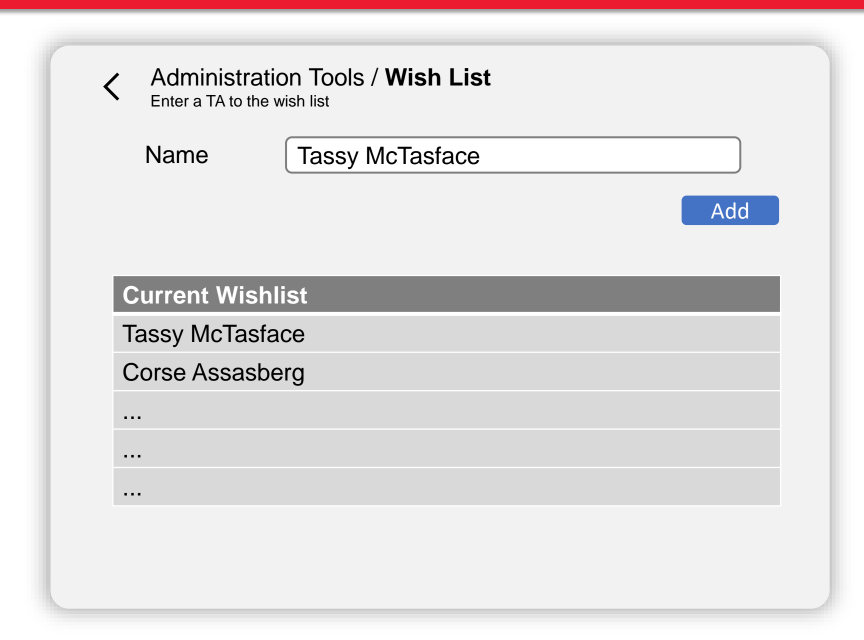


**TA Administration** 



TA Management









TA Administration



TA Management



Sysop Tasks

## **System Operator Tools**

Choose an option

Edit / Remove Users

Add User

Import a Prof and Course

Manually Add a Prof and Course





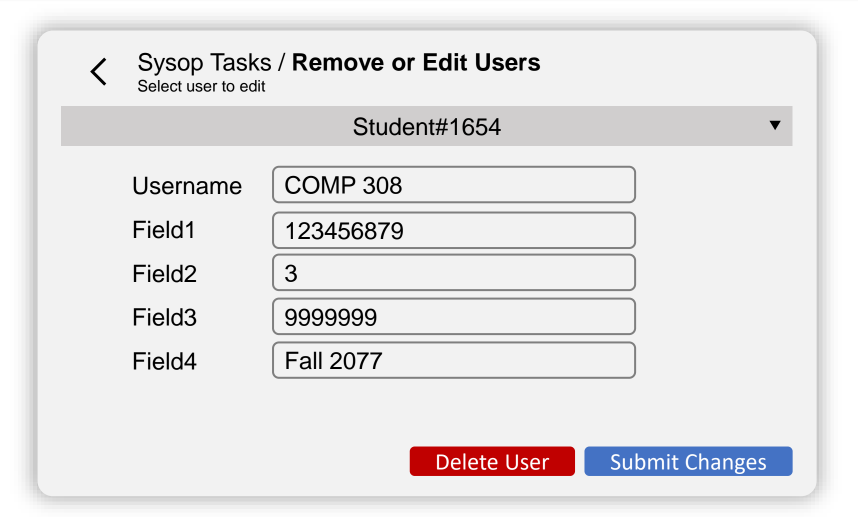


TA Administration



TA Management



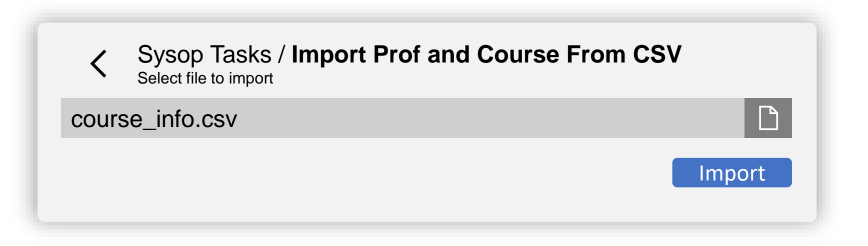






TA Management











TA Administration



TA Management



Sysop Tasks

Sysop Tasks / Manually Add a Prof and Course Enter course information **COMP 308** Course Code **Assigned Prof** 123456879 Credits 3 9999999 # Students Semester Fall 2077 Submit

# Header and Sidebar

### Header

- McGill red (#ED1B2F)
- Elements are clickable and link to appropriate places

### Sidebar

- The sidebar will be replaced by a hamburger when the screen is small enough.
- The sidebar should hover above the content.
- The sidebar should move with transitions

## Content Box

- Rounded-edge box, no overflow
- Top of box static div: path and description
  - Back button leads back to menu
- 2<sup>nd</sup> div contains the actual content, no overflow. Is flexbox.
  - All content elements should take up the entire width (its container, not the element itself). i.e. no 2 elements side by side.

# Random

- Buttons should send alert of success / failure using asynchronous calls
- Every database query:
  - AJAX async call to query\_name.php
    - query\_name.php uses shell to run query\_name.py
      - query\_name.py does SQL and outputs results
    - query\_name.php gets the output and formats it in HTML
    - quety\_name.php outputs formatted HTML
  - AJAX async call over: replace some div with output content.