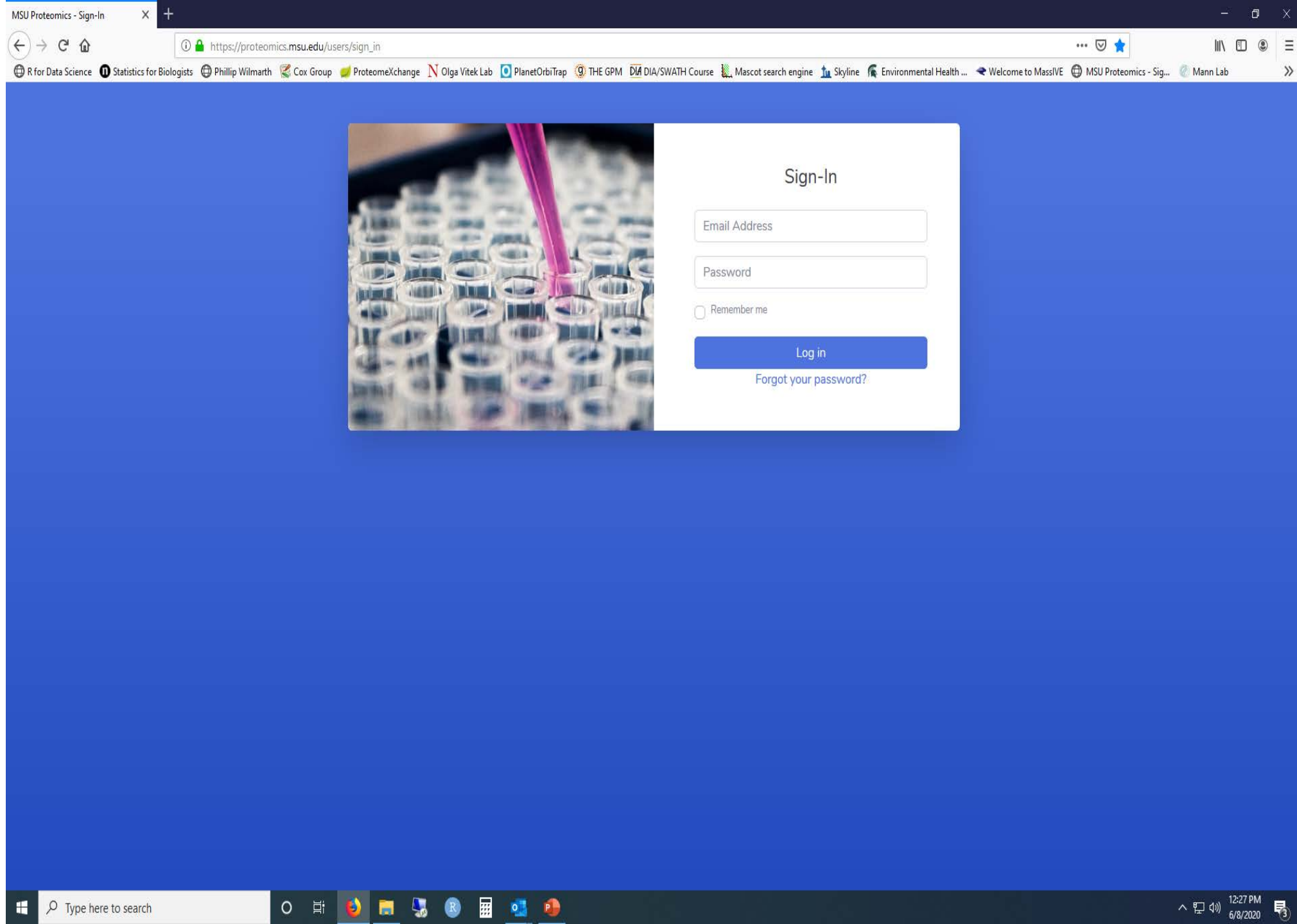


New Proteomics Sample Submission Website

Please contact Doug
Whitten
(whitten3@msu.edu) to
obtain a username and
password
[https://proteomics.msu.
edu/](https://proteomics.msu.edu/)



The screenshot shows a web browser window with the URL https://proteomics.msu.edu/users/sign_in. The page has a blue background. On the left, there is a large image of a multi-well plate with a pink pipette tip. On the right, there is a white sign-in form titled "Sign-In". The form contains two input fields: "Email Address" and "Password". Below these fields is a checkbox labeled "Remember me". At the bottom of the form is a blue "Log in" button and a link that says "Forgot your password?". The browser's address bar shows the URL, and the top of the browser window displays several tabs and bookmarks. The Windows taskbar at the bottom shows the search bar and various application icons.

MSU Proteomics - Sign-In

https://proteomics.msu.edu/users/sign_in

R for Data Science Statistics for Biologists Phillip Wilmarth Cox Group ProteomeXchange Olga Vitek Lab PlanetOrbiTrap THE GPM DIA DIA/SWATH Course Mascot search engine Skyline Environmental Health ... Welcome to MassIVE MSU Proteomics - Sig... Mann Lab

Sign-In

Email Address

Password

☐ Remember me

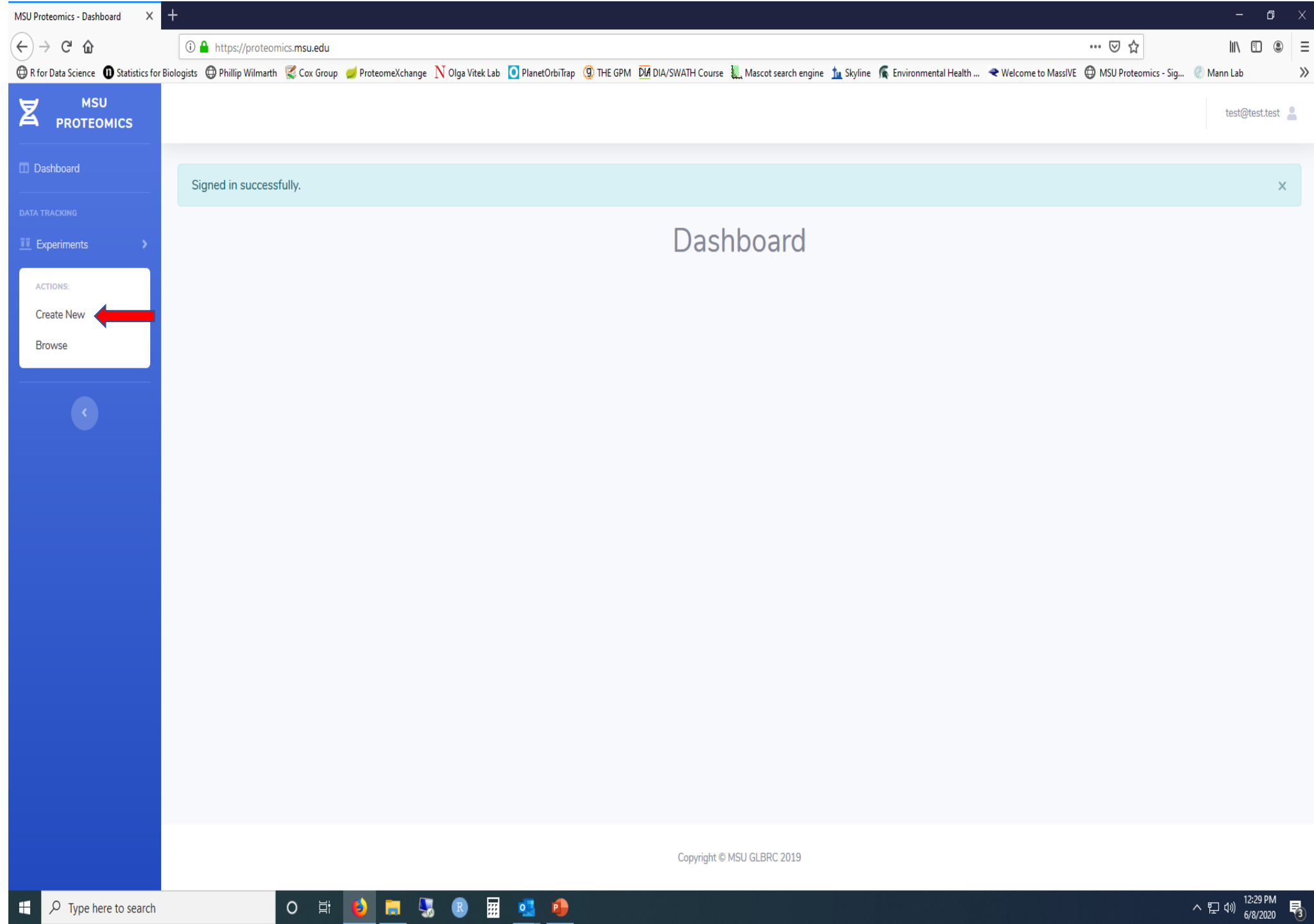
Log in

[Forgot your password?](#)

Type here to search

12:27 PM 6/8/2020

Once logged in,
go to 'Create
New' under
Experiments in
the left pane.



Fill out the contact information at the top. All fields are required. If your project is funded by GLBRC, if you desire hpH RP fractionation or if this is a TMT quant experiment please indicate by checking the appropriate box.

MSU Proteomics - New Experiment X

https://proteomics.msu.edu/experiments/new

R for Data Science Statistics for Biologists Phillip Wilmarth Cox Group ProteomeXchange Olga Vitek Lab PlanetOrbiTrap THE GPM DIA DIA/SWATH Course Mascot search engine Skyline Environmental Health ... Welcome to MassIVE MSU Proteomics - Sig... Mann Lab

test@test.test

MSU PROTEOMICS

Dashboard

DATA TRACKING

Experiments >

ACTIONS:

Create New

Browse

New Experiment

Here you can create a new experiment.

PI name

PI email

Requestor name

Requestor email

Phone number

Address

Department

Account or PO #

☐ GLBRC Project?

☐ Fractionation?

☐ Isobaric Tags?

Experiment description

To ensure proper data analysis please describe your sample in as much detail as possible, ie. organism, expressed protein/tag, suspected modifications, concentration, etc.

Scroll down and give a brief description of the experiment including the organism, the concentration (if known), any potential protein modifications, etc. Then click the 'Add Sample' button. When all samples have been added click 'Create Experiment'.

MSU Proteomics - New Experiment X

https://proteomics.msu.edu/experiments/new

R for Data Science | Statistics for Biologists | Phillip Wilmarth | Cox Group | ProteomeXchange | Olga Vitok Lab | PlanetOrbitrap | THE GPM | DIA/SWATH Course | Mascot search engine | Skyline | Environmental Health ... | Welcome to MassIVE | MSU Proteomics - Sig... | Mann Lab

Department

Department

Account or PO #

Account or PO #


☐ GLBRC Project?

☐ Fractionation?

☐ Isobaric Tags?


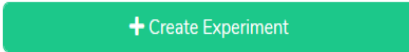
Experiment description

To ensure proper data analysis please describe your sample in as much detail as possible, ie. organism, expressed protein/tag, suspected modifications, concentration, etc.

 Add Sample

Samples

Sample name	Barcode
-------------	---------

  + Create Experiment

Copyright © MSU GLBRC 2019

Type here to search

12:43 PM 6/8/2020

If any fields are empty they will be highlighted for correction. Once the submission is successful, a message will display at the top. Forms can be edited, if necessary, to add samples or modify account #, descriptions, etc, by clicking the 'Edit Experiment' button.

MSU Proteomics - View Experiment X

https://proteomics.msu.edu/experiments/10341

R for Data Science Statistics for Biologists Phillip Wilmarth Cox Group ProteomeXchange Olga Vitek Lab PlanetOrbiTrap THE GPM DIA DIA/SWATH Course Mascot search engine Skyline Environmental Health ... Welcome to MassIVE MSU Proteomics - Sig... Mann Lab

Department

PCF

Account or PO #

xxxxxxx

☐ GLBRC Project?

☐ Fractionation?

☐ Isobaric Tags?

Experiment description

samples for proteomic analysis

Samples

Sample name	Barcode
2	Barcode (optional)
1	Barcode (optional)

✓ Mark Completed + Add Sample Files Edit Experiment

Copyright © MSU GLBRC 2019

Type here to search

12:56 PM 6/8/2020

Once the submission is complete you can log out by clicking your account settings in the upper right hand corner. The form can be downloaded for your records if you desire.

MSU Proteomics - View Experiment X

https://proteomics.msu.edu/experiments/10341

67%

R for Data Science Statistics for Biologists Phillip Wilmarth Cox Group ProteomeXchange Olga Vitek Lab PlanetOrbiTrap THE GPM DIA DIA/SWATH Course Mascot search engine Skyline Environmental Health ... Welcome to MassIVE MSU Proteomics - Sig... Mann Lab

MSU PROTEOMICS

Dashboard

DATA TRACKING

Experiments

ACTIONS:

Create New

Browse

Experiment created successfully.

View Experiment

You are viewing experiment details.

Download PDF Report

PI name

John Q. Researcher

PI email

test@test.test

Requestor name

JQR

Requestor email

test@test.test

Phone number

3-4622

Address

Address

Department

PCF

Account or PO #

xxxxxxxx

☐ GLBRC Project?

☐ Fractionation?

☐ Isobaric Tags?

Experiment description

samples for proteomic analysis

Samples

Sample name

2

Barcode

Barcode (optional)

1

Barcode (optional)

✓ Mark Completed

+ Add Sample Files

Edit Experiment

test@test.test

Type here to search

1:02 PM 6/8/2020

An automated email will be sent to the Proteomics Facility to alert us of the submission. Your samples can be dropped off to the Cooler in front of the Proteomics Core at your convenience (room 5, BCH) or other arrangements can be made if samples are perishable. You'll be contacted by someone from Proteomics once the samples have been received or if there are any questions.

MSU Proteomics - Sign-In

https://proteomics.msu.edu/users/sign_in

Signed out successfully. x

Sign-In

whitten3@msu.edu

.....

☐ Remember me

Log in

[Forgot your password?](#)

Type here to search

1:13 PM 6/8/2020