## **Lab Environment Connection Instructions**

You should have received a student id (ex: student1) from the lab instructor.

\*\*\*Please use that id followed by "@share.conf" as your **lab email address**.

Example: student1 will have an email address of student1@share.conf.

Open a browser window and enter https://zconnee-lab.github.io/Columbus2022/into the address bar.

Under the section entitled "Accessing the hands-on lab", enter your lab email address in the form and click "Submit"



## You will see connection details that look like the example below:



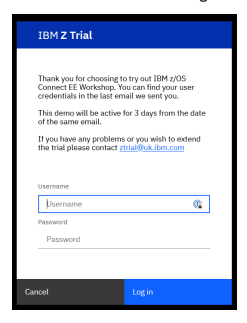
Here is how to use them.

You have two options for connecting to the remote system:

- 1) Using a Web browser (page 2)
- 2) Using Remote Desktop (page 3)

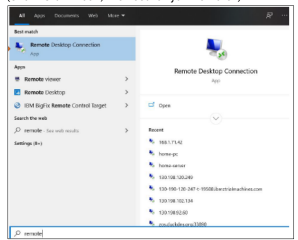
## To connect using a Web browser:

- Copy the address that appears beneath "URL" in the connection details and paste it into the address bar of your browser.
- The page will then present a login window. Use the username that appears under "User ID for Web browser" in the connection details and the password that appears under "Password" and click "Log In"

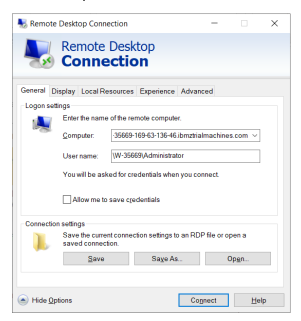


## To connect through **Remote Desktop**:

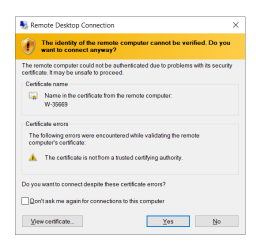
• On your workstation, open the "Remote Desktop Connection" application (Click "Start" icon, then search for "remote")



- At the "Computer" prompt, paste the details that appear under "IP Address for Remote Desktop"
- Click the button next to "Show Details" to expose more connection options
- At the "User name" prompt, place a "\", then paste the details under "User ID for Remote Desktop"



- Click "Connect"
- At "Enter your Credentials" popup, paste the value that appears under "Password" and click "OK"
- You may have to accept a certificate



A window should appear with a remote desktop connection