

Welcome to Fundamentals of Python Programming!

Welcome to the first module of Python Programming of the SHARCNET Summer School!

Your instructors:

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Zoom

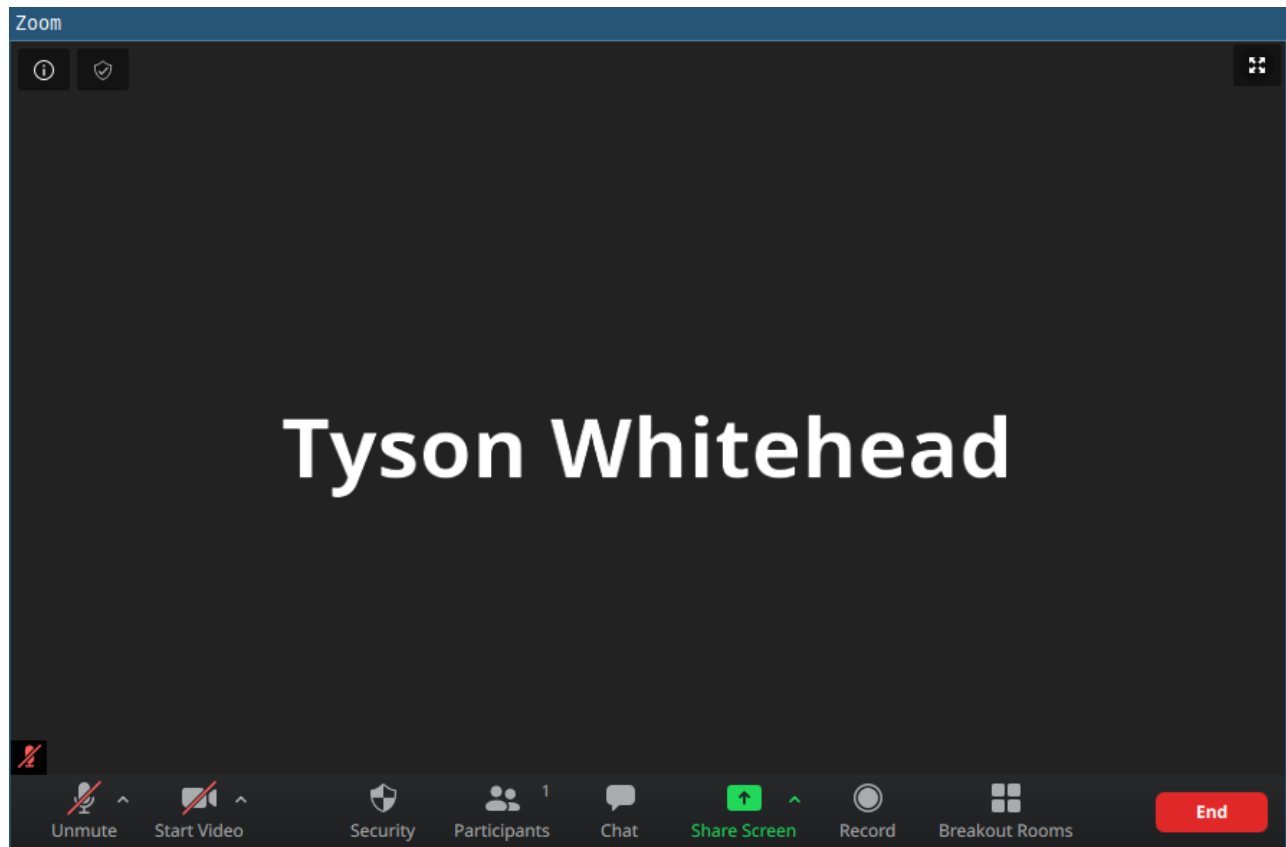
Standard Zoom etiquette applies!

Please:

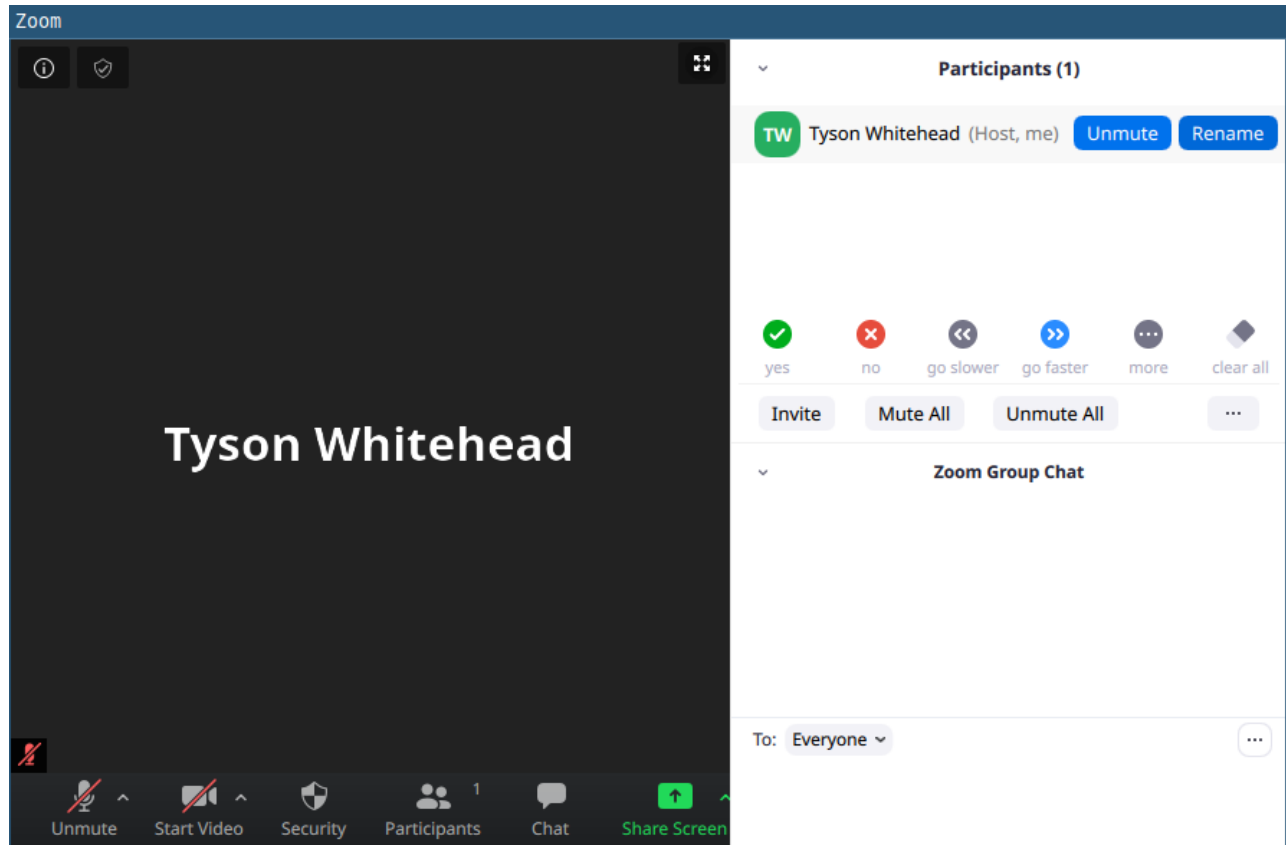
- Be inclusive at all times
- Keep yourself muted during the main lecture content
- Keep your video disabled during the main lecture content
- Take advantage of the chat feature, as it will be monitored by staff throughout the course!

Feel free to enable your microphone and video during breakout content!

We will be using the *ZOOM* non-verbal feedback buttons (yes, no, go slower, go faster, etc..) to ask you questions during the lecture. First you have to click on participants:



And on the participants window, you can see the reaction button (yes, no, etc):



Preliminaries

This course is not only an introduction to Python, but programming as well.

Please be patient as the difficulty and content ramps up!

Additionally, we will be assuming that all students have attended one of the "Getting Started" sections early last week and have access to a guest account and are able to ssh in to Graham.

Course Schedule: Day 1

As defined in the email that we sent out:

Each section will be a lecture section ending with a problem we solve together, followed by solo activities in a breakout session with the help of a staff member. The exception to this is the session we are currently in!

- Day 1 Morning:
 - 9:30am - 9:45am -> Introduction and preliminaries
 - 9:45am - 10:00am -> Breakout session: SSH, module load, and run Python
 - 10:00am - 10:30am -> First interactions with Python
 - 10:30am - 10:40am -> Coffee/bathroom break
 - 10:40am - 11:10am -> First interactions with Python, continuation 1
 - 11:00am - 11:10am -> Coffee/bathroom break
 - 11:10am - 11:40am -> First interactions with Python, continuation 2
 - 11:40am - 12:10pm -> Breakout session: Solo problem 1
 - 12:10pm - 2:00pm -> Lunch break
- Day 1 Afternoon:
 - 2:00pm - 2:30pm -> Working with Files in Python
 - 3:00pm - 3:10pm -> Coffee/bathroom break
 - 3:10pm - 3:40pm -> Working with Files in Python, continued
 - 3:40pm - 3:50pm -> Coffee/bathroom break
 - 3:50pm - 4:30pm -> Breakout session: Solo problem 2

Course Schedule: Day 2

Our second day includes more advanced topics:

- Day 2 Morning:
 - 9:30am - 10:00am -> Introduction to objects and object oriented programming
 - 10:00am - 10:10am -> Coffee/bathroom break
 - 10:10am - 10:40am -> Introduction to objects and object oriented programming, continuation 1
 - 11:40am - 11:50am -> Coffee/bathroom break
 - 10:50am - 11:20am -> Introduction to objects and object oriented programming, continuation 2
 - 11:20am - 12:00pm -> Breakout session: Solo problem 3
 - 12:00pm - 2:00pm -> Lunch break
- Day 2 Afternoon:
 - 2:00pm - 2:30pm -> Using Python in Compute Canada clusters
 - 3:00pm - 3:10pm -> Coffee/bathroom break
 - 3:10pm - 3:40pm -> Using Python in Compute Canada clusters, continued
 - 3:40pm - 3:50pm -> Coffee/bathroom break
 - 3:50pm - 4:30pm -> Breakout session: Exercise

Lecture Slide Format

During the lecture sessions we will be using Jupyter notebooks to allow us to present and run code together in one framework.

```
In [ ]: ! echo "When you see the exclamation point means that this is executed in the terminal"
```

```
In [ ]: print("Otherwise we are in python!!")
```

What we suggest for students is to have two terminals: one for interactions, one for editing files.

Course Content

Lecture slides will be available as PDFs on the moodle page.

However, these will be missing interactive examples we will be doing on the fly - so please attend the lectures!

Solutions to breakout problems will be made available at the end of the course and will be posted to the moodle page.

Book Suggestions

Anything! Just start learning!

However... It's easier to learn given some problems to test your understanding!

Try something like: <https://projecteuler.net/> (<https://projecteuler.net/>)

Getting Started

All modules of this workshop will be very interactive, and it is assumed that you will be following the instructor both in the python console and on the terminal.

We recommend you `ssh` with your guest account to our cluster. Let's assume your guest login is `guest000` :

```
ssh guest000@graham.computecanada.ca
```

Then, create a folder called `fundamentals` by:

```
mkdir fundamentals
```

Getting Started, Continued

We also recommend you open a second terminal, connect to our cluster and go to the same directory. This second terminal will be used for the python interpreter.

Start by `ssh` -ing once again, and doing the following:

```
cd fundamentals
module load python/3.6
python
```

You should now be presented with something like this:

```
Python 3.6.3 (default, Dec  4 2017, 16:33:31)
[GCC 5.4.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

Let's break into rooms and make sure your settings are correct!!!