|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  | | --- | | **Ray Smith <raysmith619@gmail.com>** | | AttachmentsMay 26, 2020, 9:20 AM |  |  |
| |  | | --- | | to Olivechukwuanu, m.durukkar, Lakpa, alisior, Fowlbovine, Sm.loeian, Ken.mackenzie, watertown, tharte, fkalemi19, kenji.miki2807, Lgferg02, scilla.bennett, dolyh, Kdr.karki, jeffreyberry9, tyson.k.89, fvatansev, lizkolster, jspillert, johndsotm, lindsaygardner09, baramein, suepotter71, susnatas, danielle.m.lavoie, aksundari, sspillert, srauhut, Jill | | | |

Introduction to *Introduction to Programming Using Python*

Hi Folks,

I'm Ray Smith, the class instructor.  I'm excited to start.  I hope you are too.

The class, starting Thursday May 28 at 6:00 and meeting every Thursday, is a short time away.  The class takes place online, via Zoom.  Your Access via Zoom is provided by the Watertown Library, which will send you instructions.  I hope to give you a head start for the course with some materials and a simple, I hope, task which will help us get started quickly.

As a help, I am attaching a Power Point file which I will use as the viewing slides for the class:

*Introduction to Programming Using Python*.pptx.  Because of the Covid19 pandemic, we may not be able to provide hard copy at the class.  There is no need to read this in advance.  You might want to print out a hard copy of the notes in advance.

I hope to have you learn by doing.  To do this you need to have your laptop computer with Zoom installed.  It will be very helpful for you to install Python on this computer before the first class.  If you are unable to do this in advance, I will help at the class.  I have attached some instructions (much more wordy than necessary) to aid in self installation: pythonorg.docx.  Mostly it contains steps to go to [www.python.org](http://www.python.org/), download the latest python (e.g. x64-64 executable installer) and run it.  Please contact me if you have any questions.  It is not necessary, but may be useful to use a computer with two screens.

To give me an indication of your successes, please send me email when you have downloaded and installed python.  If you have any problems please email me also.

I'm also attaching a group of files, some of which we will use during the class.  You should create a directory / folder for you use during this course.  Within this folder you should expand/save the (Introduction\_files.zip) files.

Regards,

Ray

[**[](https://drive.google.com/file/d/1vT6AU9WkMOkXYTB23j_yzIK1rERLBxpo/view?usp=drive_web) pythonorg.docx**](https://drive.google.com/file/d/1vT6AU9WkMOkXYTB23j_yzIK1rERLBxpo/view?usp=drive_web)

**2 Attachments**

Top of Form



Bottom of Form

[Skip to content](https://mail.google.com/mail/u/0/)  
[Using Gmail with screen readers](https://mail.google.com/mail/u/0/)

[](https://mail.google.com/mail/u/0/#inbox)

Top of Form

1. **Search**

|  |  |
| --- | --- |
| |  | | --- | |  | |

Bottom of Form

[](https://accounts.google.com/SignOutOptions?hl=en&continue=https://mail.google.com/mail&service=mail)

Compose

1. **Labels**

[**Inbox**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#inbox)

407

[Starred](https://mail.google.com/mail/u/0/?tab=rm&ogbl#starred)

[Snoozed](https://mail.google.com/mail/u/0/?tab=rm&ogbl#snoozed)

[Important](https://mail.google.com/mail/u/0/?tab=rm&ogbl#imp)

[Sent](https://mail.google.com/mail/u/0/?tab=rm&ogbl#sent)

[**Drafts**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#drafts)

4

[Categories](https://mail.google.com/mail/u/0/?tab=rm&ogbl)

[**Social**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#category/social)

5,596

[**Updates**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#category/updates)

5,057

[**Forums**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#category/forums)

6,403

[**Promotions**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#category/promotions)

18,752

[Intro to Programming](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming)

[s1](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s1)

[s2](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s2)

[s2class1](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s2class1)

[s3-12Jun2019](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s3-12Jun2019)

[s4-23Sept2019](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s4-23Sept2019)

[s5-s4-07Jan2020](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s5-s4-07Jan2020)

[s6\_may\_2020](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Intro+to+Programming/s6_may_2020)

[**Jobs**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Jobs)

27

[Lincoln Lab](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Lincoln+Lab)

[**MIT Alumni**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/MIT+Alumni)

26

[**Python**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/Python)

43

[**wxPython**](https://mail.google.com/mail/u/0/?tab=rm&ogbl#label/wxPython)

268

More

Meet

Hangouts

Collapse

1. **Hangouts**

More

9 of 32





|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Expand all  Print all  In new window   1. Introduction to Programming Using Python  |  |  | | --- | --- | | Ex-ALE | x |  |  |  | | --- | --- | | Intro to Programming/s4-23Sept2019 | x |      |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  | | --- | | **Ray Smith <raysmith619@gmail.com>** | | AttachmentsSep 16, 2019, 4:55 PM |  |  | | |  | | --- | | to rayastern, leena146, sherpalakpasange77, ramya09.t, victoriakazachenko, kiplangello, ngounoa, jychun20, lr.appleton, mpanchu5899, afiyawebb, aigerimademi, lpimira, plimira, Ashok, katiehenry02, Moonie1294, nayib.saillant, quigley.777, Jill | | | |   Hello Folks,  Welcome to our class!  NOTE:  All class participants MUST bring their programmable computer to class.  This is especially important, as we plan to learn Python by DOING programming from the beginning class.  Attached are the class slides(Introduction to Proramming Using Python.pptx), a hard copy of which be furnished at the first class (6:30PM Monday, September 23, 2019 at the Watertown Public Library).   I suggest each of you create a programming class folder(e.g. programming\_class) on you computer.  As you create programs during the class you can place them in this folder.  Attached is a compressed (.zip) copy of most all files we will use as examples (IntroductionToProgramming.zip).   A good plan would be to place the examples in a sub folder your programming class folder.  To do the programming in this class you will first, need to download from the Internet and install Python from:  [www.python.org](http://www.python.org/)  While this process is usually simple, I've attached detailed (instructionspythonorg.docx).  If you have any questions please let me know, before class, if possible.  I would greatly appreciate if each of you would email me as soon as you install python on your computer, with any observations you might share, so I can get an indication of where the class is in this process.  If you have problems, don't worry, We'll straighten everything out at class.  In any event, I hope to see  you all at class!    [**pythonorg.docx**](https://drive.google.com/file/d/1xI6sYyUkjETdd-r0ULIEoGx1Yv5Psin2/view?usp=drive_web)  **2 Attachments**         |  |  |  | | --- | --- | --- | | **Mail Delivery Subsystem** |  | Sep 16, 2019, 4:55 PM | | |  | | --- | | Address not found Your message wasn't delivered to lpimira@comcast.net because the address couldn't be found, or is unable to receive mail. The response from th | | | |   21     |  |  |  | | --- | --- | --- | | **Lakpa Sange Sherpa** |  | Sep 30, 2019, 6:46 PM | | |  | | --- | | Dear sir, This is Lakpa, unfortunately I missed today class I am apologizing for that I will be there in next class. If you don’t mind there any class updates y | | | |      |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  | | --- | | **Ray Smith <raysmith619@gmail.com>** | | Oct 1, 2019, 11:18 AM |  |  | | |  | | --- | | to Lakpa | | | |   No problem Lakpa,  1. Take a look at the slides through the 2nd iteration of the twenty questions.  2. Attempt the two first iterations for yourself.  3.; If you have the time, try the multiplication table exercise.  Let me know if you have any questions.  Ray     |  |  | | --- | --- | |  | ReplyForward | |  |  |