

Week 1 Lab

This weeks lab is different from any other lab you will have. In all subsequent labs, you will demonstrate the work you have done over the week. It is an opportunity to show off your work and to get help from your teachers. The teachers will also grade the work show and the total of these grades will be the grade on the practical part of the course. Today, however, you have not yet been assigned any work to do, so we cannot expect any.

For Structured Programming, **you will need access to a computer at home and a pen drive**. You will need the computer at home because there will not be enough time in the lab for you to do all of the lesson. A laptop is best because you can bring it to class and need not worry that the programs you wrote at home will not work on the computers in the lab.

Bring you laptop and pen drive to lab class next week. We will install the programs you will need to work at home during the lab class. If you cannot bring a laptop you will have to install the programs on your own. Make it a habit to bring your laptop to class. You will find it easier to work on your own computer than on the lab computers because you need not become familiar with two different computers. You will need your pen drive to save the work you have done on the lab machine.

Tasks for this week

1. Log in to a lab computer and add yourself as a user.
 1. Username: lglab-pc??
 2. Password: abc123
 3. `sudo adduser <your name>`
 1. Add a password
 2. Add your name
 3. Skip the rest
 4. log out
2. Log in as your self
 1. Username: <your name>
 2. Password: <whatever you chose>
3. Lock Terminal and Scratch to the Launch Bar.
4. Implement Backlog 1
5. Get a pen drive for this class.