# CS265: Advanced Programming Techniques

Summer 2020

*Lab #1*

Perform all actions in [Lab1.](https://www.cs.drexel.edu/~kschmidt/CS265/Labs/1.html)

Submit your answer in Blackboard by the deadline.

**Special Instructions – Please read carefully**

The link to Lab1 points you to the CS265 website maintained by Prof. Kurt Schmidt. We will follow the lab instructions and perform the work as outlined in the website. However, we will not use the submit instructions referenced in the website.

Rather, after you finish the lab:

1. Use the instructions provided with Lab 1 to copy your file(s) to/from tux to your laptop.
2. Upload your file(s) to Blackboard.

Q2 : Line Two

Q3: line Three

Q4: -rw-r--r-- 1 ctm77 ctm77 8060 Jun 28 15:24 funny

-rwxr-xr-x 1 ctm77 ctm77 240 Jun 28 15:27 **hello.bash**

-rw-rw-r-- 1 ctm77 ctm77 64 Jun 28 15:10 TEST

-rw-rw-r-- 1 ctm77 ctm77 85 Jun 28 14:16 tutor

-rw-rw-r-- 1 ctm77 ctm77 33224 Jun 28 15:11 vi\_lab

Q5: rw to user, read to group, read to world

Q6: rwx to user, rx to group, rx to world

Q7: Yes

Q8: Yes

Q9: No

Q10: chmod 700 hello.bash

Chmod u+x hello.bash

Q11: Message outputted: 'readonly' option is set (add ! to override)

Q12:

a) **annoy** index.html itemList-2cols UnitTestingPhase

annoy.cc itemList TelecomTruths

b) **annoy** annoy.cc

c) index.html itemList itemList-2cols TelecomTruths

d) **annoy**

**e)** ls: cannot access 'annoy?': No such file or directory

Q13: Created 2 files to edit

Q14:

1. Makes information easily readable
2. Long listing format
3. Sort by modification time, earliest first
4. Do not list implied . and ..
5. List the directories but not their contents.