

## Lab/Project Submission Instructions

Create a directory named. e.g., `lab12`. The name should be all lowercase, and the lab number should have no leading zeros (i.e., `lab3` would be correct but `lab03` would be wrong). Copy or move all of the files you are submitting into this directory. Change directory (if necessary) to `../lab12`, ... i.e., the directory one level *higher* than `lab12`. Execute this command:

```
$ /courses/stahl/etc/submit lab12
                        ↑ this is a space
```

Note that `lab12` is just the name of the directory to be submitted - NOT an absolute pathname. For example, this would be **WRONG**:

```
$ /courses/stahl/etc/submit /home/m091234/IC221/labs/lab12
-----
Don't use the absolute path name!
```

... and this would also be **WRONG**, because the trailing slash / shouldn't be there:

```
$ /courses/stahl/etc/submit lab12/
                        ↑
                        no trailing slash!
```

... whereas the following would be **correct**:

```
$ cd /home/m806816/SI460/labs <= one level higher than lab12
```

```
$ ls
lab10/ lab11/ lab12/      <= here's the lab12 directory
```

```
$ ls lab12
foo.h foo.cpp bar.h bar.cpp foobar.h foobar.cpp someobj.o ans.txt Makefile
```

In the `lab12` directory are ALL (and ONLY) the files to be submitted:

```
$ /courses/stahl/etc/submit lab12 <= correct!
                        ↑ this is a space
```

**WARNING:** If you previously submitted the same lab, `submit` will ask if you want to continue, which *deletes the previous submission*. If you say no, the submission will abort and your previous submission will still be there. Only the most recent submission will be saved/graded.

If the results of `submit` show a tarfile size that is 0 or 1024, you did it **wrong**:

```

↓
-rw----- 1 m091234 mids 0 Oct 7 23:38 m091234.Jan_22_2007.23_38_30.tar  WRONG
-rw----- 1 m091234 mids 1024 Oct 7 23:39 m091234.Jan_22_2007.23_39_11.tar  WRONG
-rw----- 1 m091234 mids 68608 Oct 7 23:38 m091234.Jan_22_2007.23_44_07.tar  OK
```