```
ymyers@unix4: $ ssh 127x22.csc.calpoly.edu
The authenticity of host '127x22.csc.calpoly.edu (129.65.221.32)' can't be established. 
ECDSA key fingerprint is SHA256:eBsqpsWRaz62/zVE8EsECHvVQ75Svpi1hvPYUwNo2jg. 
ECDSA key fingerprint is MD5:c4:9b:04:91:ad:e7:71:cb:f1:d1:fe:e3:cd:f4:f3:69.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '127x22.csc.calpoly.edu,129.65.221.32' (ECDSA) to the list of known hosts.
rymyers@127x22.csc.calpoly.edu's password:
Total Cores available=28
Uptime = 14:14:01 up 76 days, 3 min, 1 user, load average: 0.00, 0.01, 0.05
Memory
                                      used
1.1G
ØB
                                                                        shared buff/cache available
Mem:
                                                                          1.0G
Swap:
     Reminder!
     This is a private system. Unauthorized access to the system, or unauthorized use of this system is strictly prohibited. By
     continuing, you acknowledge your awareness of (and your agreement with) the Responsible Use Policy of CalPoly University.
     Unauthorized users may be subject to criminal prosecution under the law, and are subject to disciplinary action under
     the policies of the University. Mining any cryptocoin violates campus use policies and such activity will be investigated and reported.
     https://security.calpoly.edu/content/policies/RUP/summary
     https://security.calpoly.edu/content/policies/RUP/E4
     https://security.calpoly.edu/content/policies/RUP/E5-6
     Please be aware of your system usage and process count.
  ymyers@127x22: $
```

Figure 1: SSH login to Cal Poly Unix servers and lab 127

```
ryan@DESKTOP-DOSK4K6 /cygdrive/c/Users/ryan/Documents/Class/CPE469/lab01
$ go build hello.go

ryan@DESKTOP-DOSK4K6 /cygdrive/c/Users/ryan/Documents/Class/CPE469/lab01
$ ./hello
Hello, World!
```

Figure 2: Building and running hello world go program