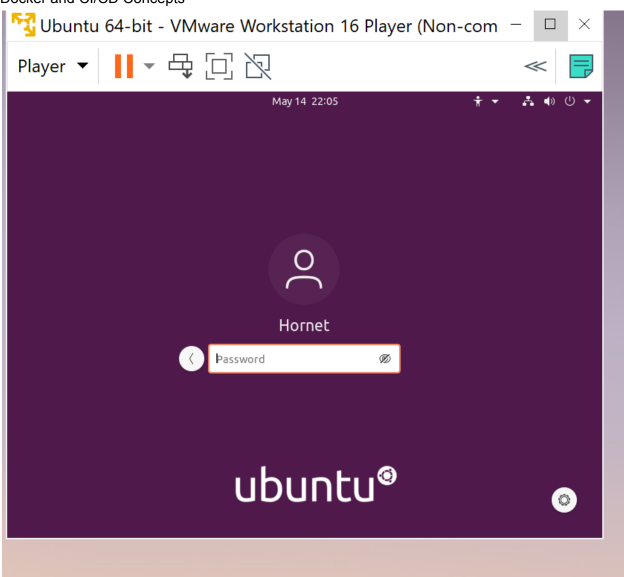
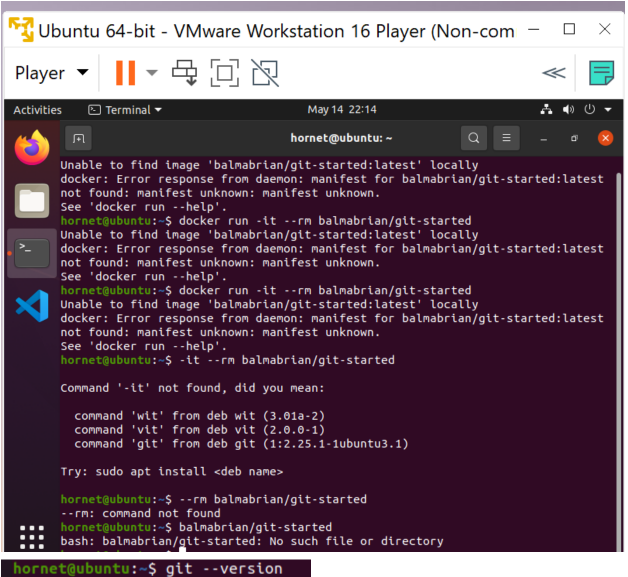
Group
Docker and CI/CD Concepts





hornet@ubuntu:~\$ git --version git version 2.25.1 hornet@ubuntu:~\$

```
hornet@ubuntu:~$ git --version
 git version 2.25.1
 hornet@ubuntu:~$ git help
 usage: git [--version] [--help] [-C <path>] [-c <name>=<value>]
             [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
            [-p | --paginate | -P | --no-pager] [--no-replace-objects] [--bare]
             [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
             <command> [<args>]
 These are common Git commands used in various situations:
 start a working area (see also: git help tutorial)
                       Clone a repository into a new directory
    clone
    init
                       Create an empty Git repository or reinitialize an existing
  one
 work on the current change (see also: git help everyday)
                       Add file contents to the index
    add
                       Move or rename a file, a directory, or a symlink
    ΜV
    restore
                       Restore working tree files
                       Remove files from the working tree and from the index
    ГM
    sparse-checkout Initialize and modify the sparse-checkout
 examine the history and state (see also: git help revisions)
                      Use binary search to find the commit that introduced a bug
    bisect
                       Show changes between commits, commit and working tree, etc
    diff
                       Print lines matching a pattern
    grep
                      Show commit logs
    log
                      Show various types of objects
    show
    to read about a specific subcommand or concept.
   See 'git help git' for an overview of the system.
   hornet@ubuntu:~$ git config --global user.name "[Lizzeth Valencia]"
   hornet@ubuntu:~S
     concept guides. See 'git help <command>' or 'git help <concept>'
     to read about a specific subcommand or concept.
    See 'git help git' for an overview of the system.
    hornet@ubuntu:~$ git config --global user.name "[Lizzeth Valencia]"
hornet@ubuntu:~$ git config --global user.email "[lizzethvalenciaa@gmail.com]"
    hornet@ubuntu:~$
t@ubuntu:~$ git config --global user.email "[lizz
t@ubuntu:~$ git config --global color.ui auto
t@ubuntu:~$
```

```
hornet@ubuntu:~$ git clone https://github.com/BalmaBrian/git-started.git my-fi
  st-clone
  Cloning into 'my-first-clone'...
  remote: Enumerating objects: 257, done.
  remote: Counting objects: 100% (257/257), done.
  remote: Compressing objects: 100% (172/172), done.
 remote: Total 257 (delta 99), reused 181 (delta 53), pack-reused 0
Receiving objects: 100% (257/257), 459.56 KiB | 2.77 MiB/s, done.
 Resolving deltas: 100% (99/99), done.
 hornet@ubuntu:~$
hornet@ubuntu:~$ ls my-first-clone
Dockerfile images LICENSE README.md student-submissions
hornet@ubuntu:~$
  hornet@ubuntu:~$ git clone https://github.com/BalmaBrian/git-started.git
  Cloning into 'git-started'...
  remote: Enumerating objects: 257, done.
  remote: Counting objects: 100% (257/257), done.
  remote: Compressing objects: 100% (172/172), done.
  remote: Total 257 (delta 99), reused 181 (delta 53), pack-reused 0
  Receiving objects: 100% (257/257), 459.56 KiB | 2.89 MiB/s, done.
  Resolving deltas: 100% (99/99), done.
  hornet@ubuntu:~S
   Resolving deltas: 100% (99/99), done.
   hornet@ubuntu:~$ touch student-submissions/github-name.txt
```

touch: cannot touch 'student-submissions/github-name.txt': No such file or dire



ctory

This branch has no conflicts with the base branch

Merging can be performed automatically.