**Unix commands:**

* Know current working directory
  + pwd
* Change directory
  + cd <dir name>
* List files present in a directory
  + ls -l
* List all files (including hidden files) in a directory
  + ls -la
* Create/edit a file in vi editor
  + vi <filename>
  + Press i on keyboard to write in file
  + To close the file follow sequence
    - Esc
    - :wq [to save content] or :q [to discard changes]
* .bashrc file and how to apply that
  + vi .bashrc
  + source .bashrc
* Execute a command as admin
  + sudo <Command>
* Change permission/ownership of a file or directory (recursively)
  + chmod <mod digits> <file name>
  + chmod -R <mod digits> <directory name>
* Move a file/directory in another directory
  + mv <source file> <destination file>
* Rename a file/directory
  + Use move command to rename a file
* Delete a file or directory (recursively)
  + rm <file name>
  + rm -r <directory>
  + rmdir <directory>
* Locate a file
  + locate <file name>
* Running a shell script
  + sh <script name>
* Create a zero byte file
  + touch <file name>
* Extract a tar file
  + tar -xzvf <Tar file name>
* gzip and gunzip a file
  + gzip <unzipped file>
  + gunzip <Zipped file>
* See the content of a gzip file
  + zcat <Zipped file name>
* See the head/tail of a file
  + head <file name>
  + tail <file name>
* Disk usage of filesystem
  + du -h <directory/file name>