EXERCISE 2

**TASK:** Research online for 10 more Linux commands aside the ones already mentioned in this module. Submit using your ALTSchool -cloud -exercises project, explaining what each command is used for with examples of how to use each and example screen shots of using each of them.

**INSTRUCTION:** Submit your work in a folder for this exercise in your altschool -cloud-exercise project. You will need to learn how to embed image in a markdown file.

**SOLUTION**

1. **$rmdir FILE:** Helps/allows you to keep only empty directories.
2. **$locate -i FILE:** Helps you to locate a file.
3. **$sudo:** It enables you to perform tasks that required administrative / root permission.
4. **$du:** It shows/reveal how much space a file or a directory takes.
5. **$grep:** WORD FILE: Help to search through all the test in a given file.
6. **$diff:** It compares the content of two file line by line and output the line that do not match.
7. **$chmod:** It is use to change the read, write, and execute permission of files and directories.
8. **$chown:** Enables you to change or transfer the ownership of a file to the user. E.g chown NEWOWNER FILE
9. **$jobs:** Display all current jobs along with their statistics.
10. **$tar:** It is use to achieve multiple files into a tarball. It is similar to Zip format with compression being an option. It is the most used command.