**RHCSA+CLA Module 1 Gradable Task**

| **Sr. No.** | **Tasks** |
| --- | --- |
| 1. | Create a file named "/root/myfile.doc" and store the location of the "/root" directory within it. |
| 2. | Generate three files, "file1", "file2", and "file3", simultaneously in the "/root" directory. |
| 3. | Store the current date in a file named "/date.txt". |
| 4. | Retrieve a list of files and directories from the "/bin" folder and save it in the "/list.txt" file. |
| 5. | Record the username and the current working directory in the "/root/mydata/userfile.txt" file. |
| 6. | Establish a collaborative directory at "/root/unnati/cidco/aurangabad". |
| 7. | Generate ten folders named "linuxdata1" to "linuxdata10" within the "/root" directory. |
| 8. | Create a directory path "/root/data/gdata/reddata" and generate ten files with the ".php" extension, named "unnati1.php" through "unnati10.php". |
| 9. | Duplicate the file "/etc/fstab" and store the duplicate as "/root/mdata/fstab.backup". |
| 10. | Perform the following tasks:   1. Create five files named "appfile1.xml" through "appfile5.xml" in the directory "/mnt/appdata/". 2. Generate five files named "appfile1.html" through "appfile5.html" in the "/tmp" directory. 3. Move all files with the ".xml" extension from "/mnt/appdata/" to "/tmp". 4. Transfer files named "appfile1.html" through "appfile5.html" from "/tmp" to "/tmp/kdata". |
| 11. | Relocate the file "/root/mdata/fstab.backup" to "/tmp". |
| 12. | Create hidden files named "unnati1.xls" through "unnati10.xls" within the "/root" directory. |