|  |  |
| --- | --- |
| **DOCUMENT RULES:** | |
| **Task name** | **Create and delete files** |
| **Task name & column name should be written:** | **Bold (CTRL+B)** |
| **Commands should be written in the after # sign:** | *Italic (CTRL+I) #hostname* |
| **Output photo should be cropped or compressed:**  **Photo could be more than one:**  **If you need extra lines, add the line next after it:** | ***Description photo should be with title bar (CTRL + I + B)*** |
| **All other text should be written:** | Standard |
| **Font name and text size:** | Calibri and 9 |
| **Group name:** | Dev\_ops\_1 |
| **Student name and surname:** | Ehtiram Mustafayev |
| **E-mail:** | ehtiramst@gmail.com |
| **WhatsApp number:** | **+994507492393** |

|  |  |
| --- | --- |
| **Task names** | **Command steps and outputs** |
| **To create empty file in Linux, we have to use touch command.** | touch testfile |
| ls -l testfile | **Yes, the file exists. We also can see that the file has 0 size, another words, it is empty.**  **Graphical user interface  Description automatically generated** |
| touch my{01..100}file  ls my\*file  **It is not what we really can use here, but if \* means any string** | Graphical user interface  Description automatically generated |
| touch try1 try2 try01  **Ok, now, we want to list** try1 **and** try2 **only. If I use**  ls try\* **🡪 any string**  ls try? 🡪 **single character** | Graphical user interface, text  Description automatically generated |
| **Let's now create some structure.**  mkdir testdir  touch testdir/mytest{01..1000} testdir/file{01..1000}  **We can remove single file**  rm try01  **We can remove more than one file**  rm try1 try2 |  |
| **We obviously can remove multiple files**  rm testdir/mytest{01..1000} |  |
| **We opened a vim editor**  **Hit** i **.(insert mode)**  **Put some text, for example**  this is my great line  **Hit** ESC. **and** **type** :wq | vim mynewfile  Graphical user interface, text  Description automatically generated |
| **You left vim and now you can check the file**  ls -l mynewfile  **Yes, we have the file and it is not empty!** | *Graphical user interface, text  Description automatically generated* |