|  |  |
| --- | --- |
| **DOCUMENT RULES:** | |
| **Task name** | **Code Snippets** |
| **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** |
| **Let's do this**:  ls -al cat .profile ls -alh ps |  |
| history |  |
| **We can narrow the search with** history **command** |  |
| history 3  **will show 3 last commands stored in history** |  |
| **we can interactively search through it.** **Press** CTRL **and** r **and start typing**cat. | **Press** CTRL r **again. the highlighted command changed.**  **Use** ESC **if you wish to leave the search, or simply** enter **to execute the command.** |
| **The new thing** - -i **argument. It allows to grep through file the string with case-insensitive way. So, this way we can** **find** hist **and** HIST **string**. | grep -i hist .bashrc |
| set | grep HIST |  |
| **Let's do it for the file where history is stored:** | HISTFILE="/root/.another\_history"  set | grep HIST |
| history -a | ls -al .another\_history  cat .another\_history |
| **In order to clear the history, run** | history -c |
| **In order to disable history, run** | set +o history |
| **If we wish to disable history for current user**: | echo 'set +o history' >> ~/.bashrc |
| **And for all users in the system:** | echo 'set +o history' >> /etc/profile |