|  |  |
| --- | --- |
| **DOCUMENT RULES:** | |
| **Task Number / Name:** | **DevOPS-Scenarios** |
| **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\_ |
| **Student name and surname:** | Murad Abbaszade |
| **E-mail:** | [muradabbaszade6@gmail.com](mailto:muradabbaszade6@gmail.com) |
| **WhatsApp number:** | **+994703664205** |

|  |  |
| --- | --- |
| Git-Test |  |
| Clone the below git repo https://github.com/sakha-devops/git-assignment.git  user\_name: sakha-devops  password: ghp\_Esdl2wsgxzmwcQt0YWS9qTKcWo8aHb26Y9lw  git clone https://github.com/sakha-devops/git-assignment.git |  |
| Create new gitbranch  git branch mybranch |  |
| Delete branch called mybranch  git checkout main  git branch –delete mybranch |  |
| Backup mybranch to mybackupbrach  git checkout –b mybackupmybranchbackup |  |
| git clone <https://github.com/sakha-devops/git-assignment.git>  cpapp.py ./git-assignment  git push origin main |  |

|  |  |
| --- | --- |
| Docker |  |
| docker run -it -d --name=mycontainer alpine:3.16.0 |  |
| cp application.py /home  cp application.py /root/filesystem |  |
| docker run -it -d -p 5200:5200 --name=test1 alpine:latest |  |
| docker run -itd --name=test1 -p 8300:8300 node:alpine3.15 |  |

|  |  |
| --- | --- |
| docker run -itd --name=new-docker2 alpine3.16.0 |  |
| Echo new-docker2 > file.txt  Echo new-docker2 > file2.txt |  |

|  |  |
| --- | --- |
| Docker commit –m “commited-image” new-docker2 |  |