**DevOps Live - Day 3**

**(Diff between physical vs cloud, Hypervisor intro and business benefits, OS architecture, Linux OS intro and basics)**

* Create GitHub account online.

========================================================

\* Create text document inside the folder> type something > save

\* Now right click and open Gitbash here

\* Type git init

\* git config --global user.name binson07 (to create user name)

\* use up arrow and delete binson07 > enter

\* up arrow twice and change user name to email: git config --global user.email "binson07@gmail.com" (to create email)

\* use up arrow and delete "binson07@gmail.com"> enter

\* git status

\* git add .

\* up arrow twice > enter

\* git commit -m "hey world"

\* git status

==============================================

\* Open Github Online

\* open 3 lines on left corner on top

\* click Home

\* create new repository > give name > public

\* scroll down

\* In that copy > git branch -M main

\* Paste that in GitBash

\* Now from GitHub copy next Line > git remote add origin....

\* paste it Gitbash

\* git remote -v

\* git push -u origin main

\* signin browser > give username and password > never save!!