- 1 download the binary file from releases in kmonad github, and it will be sutable for all OS's
- 2 make this binary file executable , " chmod +x binary_file" to make it exectuable give the permissions to run as a program "when write the binary file name" such as code filename, that's mean the binary file code execute as a program
- 3 make you configration file file_name.kbd
- 4 you can add the kmonad binary file in the PATH but when you run it is required sudo and when you run sudo kmonad ,sudo can't read or find kmonad ,because the PATH in .bashrc is not the same as sudo PATH ,so #The First Solution :

you can create link between your PATH and sudo PATH using
"sudo -E env "PATH=\$PATH" <command> <argument> " command is kmonad if you
added it in system PATH or entire kmoand path if you didn't, and argument is
config.kbd or you can put the kmoand in place which sudo path can read
like /usr/bin or any path sudo can access
(don't create directory for kmoand binary like /usr/bin/kmonad/kmoand_binary

because in this case the sudo PATH can't read it

#The Second Solution:

you can put your username in input group so you can access any input device without requiring sudo permission using "sudo usermod -aG input username" which input is the group name so you can use it in gnome kmonad extensions in command feild

- 5 run this config file with kemoand in the terminal ---> kmonad config_file.kbd here you must add kmonad binary file to PATH to do above command or just write /path/from/root/to/kmonad config_file.kbd note : if you add the kmoand to PATH , you must " Source .bashrc " to run the the changes on the PATH file
- 6 to make this command run every time you startup your device , download kmonad extension from extension manager app and write the running command (original path for the binary and config.kbd) in the command feild . you must make the command run without sudo permission as we talked in step 4