Kmonad
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- 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
5- 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