GIT NORMAL COMMANDS

- >> git branch (to see branch)
- >> git checkout branch name (for switching another branch)
- >> git checkout -b branch_name (for creating new branch)
- >> git status (for checking git status)
- >> git checkout . (for checkout all file)
- >> git add file_name (for adding the file)
- >> git commit --amend --no-edit (without edit the commit)
- >> git push origin -f branc name (forcefully push)
- >> git stash push -m "message" (for saving stash with message)
- >> git stash save (for saving stash without message)
- >> git stash apply (It don't removing the from stash, changes again come on local) **Or** git stash pop (It remove from stash, changes again come into local)
- >> git stash list (for listing of stash)
- >> git stash pop stash@{n} (for applying stash with name)
- >> git stash pop stash@{n} (for applying stash with name)
- >> git cherry-pick commit_name (for add commit on the branch)
- >> git diff fille_name (for checking the difference between change)
- >> git reset --soft HEAD~1 (for reset the commit, if code not pushed)
- >> git merge branch_name (for merging the branch)
- >> git rm -rf file_name (for removing the file from git)
- >> git branch -r (for seeing all branches on local)
- >> git fetch (for fetching branches from)
- >> git fetch --all (for fetching all branches on local)
- >> git fetch (for removing the file from git)
- >> git branch -d branch_name (for deleting branch from local)
- >> git branch -D branch_name (for deleting branch forcefully on locall)

RUN THINKING SPHINX

- >> rails ts:configure(run only first time)
- >> rails ts:rebuild (For deleting and creating new indexing)
- >> rails ts:rebuild (For indexing)

RUN WEBPACKER

./bin/webpack-dev-server

KILL THE SERVER PROCESS

>> sudo kill -9 \$(lsof -i :3000 -t)

SET BUFFER SIZE FOR MYSQL

>> SET GLOBAL sort_buffer_size = 256000000;

START THE ELASTICSEARCH & CHECK STATUS

- >> sudo systemctl status elasticsearch.service
- >> sudo systemctl start elasticsearch.service
- >> sudo systemctl stop elasticsearch.service

RUN RUBOCOP BEFORE CODE PUSING

>> rubocop -a filename

FOR CORRECTING JS FILE

>> yarn lint:js:fix

CHANGE COLUMN NAME:

>>https://dev.to/neshaz/multiple-ways-to-change-database-column-in-rails-34m0

TAKING DUMP:

For my SQL ->

>> mysql -u user-name -p db_name <
/home/user/Desktop/voice_rules/db_file.sql(location where dump downloaded)

For Postgres ->

>> psql -h localhost -U postgres -d db_name < /brack/pownloads/bam_communication_portal.sql(location where dump downloaded)