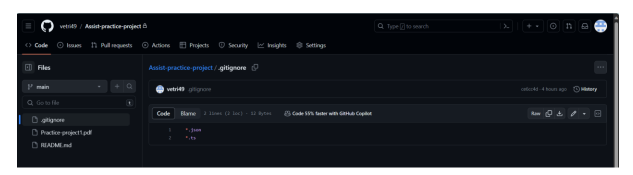
Practice-Project2:

Steps to perfom CRUD operations in Git

- 1) Navigate to the folder of earlier commits.(git reset –hard)
- 2) Execute the command to revert the commits.(git revert HEAD)

```
MINGW64:/c/Users/vetri/Documents/GitHub-Practice
 /etri@Bujuku MINGW64 ~/Documents/GitHub-Practice (master)
$ git revert --commit
usage: git revert [--[no-]edit] [-n] [-m <parent-number>] [-s] [-S[<keyid>]] <commit>
or: git revert (--continue | --skip | --abort | --quit)
                              end revert or cherry-pick sequence
    --quit
    --continue
                              resume revert or cherry-pick sequence
                              cancel revert or cherry-pick sequence skip current commit and continue
     --abort
     --skip
     --[no-]cleanup <mode> how to strip spaces and #comments from message
                              don't automatically commit
    -n, --no-commit
                              opposite of --no-commit
     --commit
    -e, --[no-]edit edit the comm
-s, --[no-]signoff add a Signed-
-m, --[no-]mainline <parent-number>
                              edit the commit message
                              add a Signed-off-by trailer
                              select mainline parent
    --[no-]rerere-autoupdate
                              update the index with reused conflict resolution if possible
    --[no-]strategy <strategy>
                              merge strategy
    -X, --[no-]strategy-option <option>
                              option for merge strategy
    -S, --[no-]gpg-sign[=<key-id>]
                              GPG sign commit
    --[no-]reference
                              use the 'reference' format to refer to commits
 vetri@Bujuku MINGW64 ~/Documents/GitHub-Practice (master)
```

- 3) Generate random files and add into the .git repository.(git add <filename>)
- 4) Ignore the few files while adding the file into .git repository.(add the ignore files into .gitignore file)



5) Delete the files added to the .git file.(git rm <filename>)