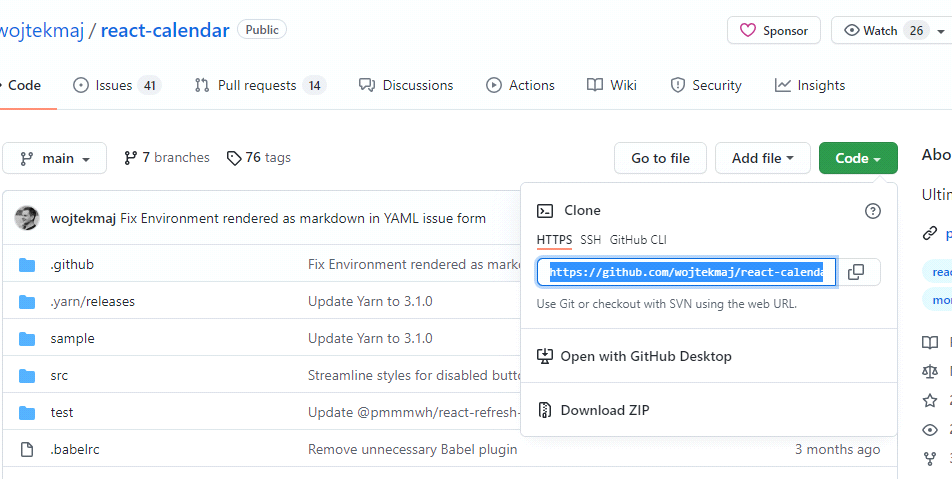
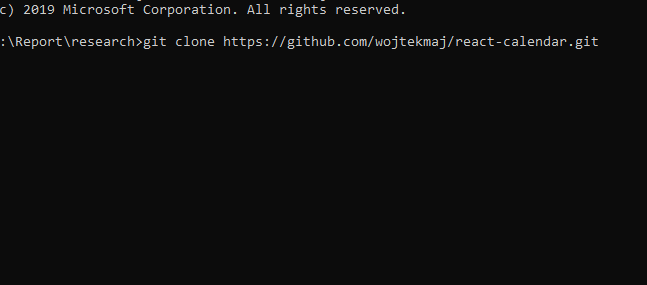
1. Clone the git repo you want to change.

- copy git repo url



- clone repo



1. Open Bash in the cloned directory.

3. Run the below command to change the email and author.

At that time, please confirm to replace CORRECT\_NAME and CORRECT\_EMAIL with yours

git filter-branch -f --env-filter '

CORRECT\_NAME="David"

CORRECT\_EMAIL="senseofpriderenovation@gmail.com"

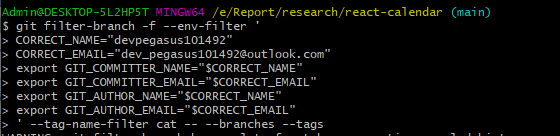
export GIT\_COMMITTER\_NAME="$CORRECT\_NAME"

export GIT\_COMMITTER\_EMAIL="$CORRECT\_EMAIL"

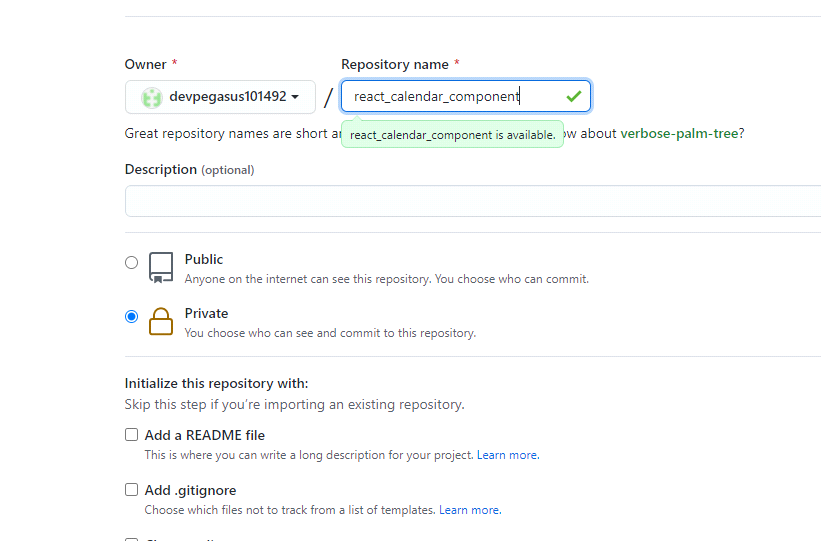
export GIT\_AUTHOR\_NAME="$CORRECT\_NAME"

export GIT\_AUTHOR\_EMAIL="$CORRECT\_EMAIL"

' --tag-name-filter cat -- --branches --tags



4. Create new private repo on your git account.



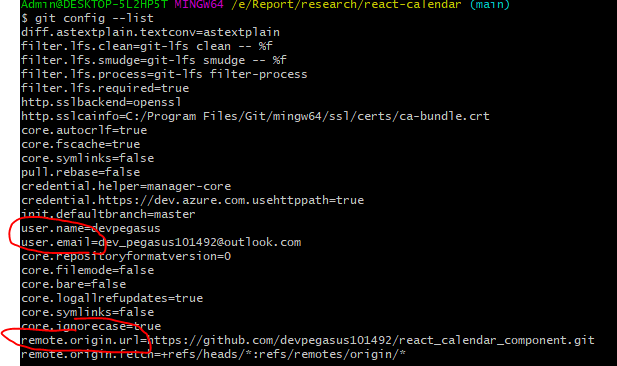
1. Push the changed repo to your new repo.

- change origin url



- check if relevant information is replaced

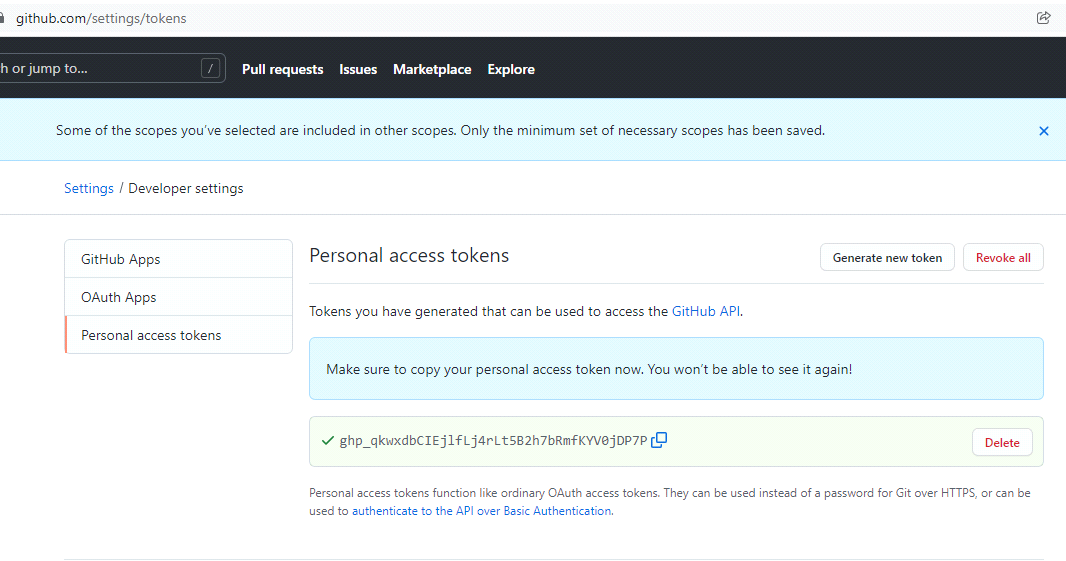
git remote set-url origin

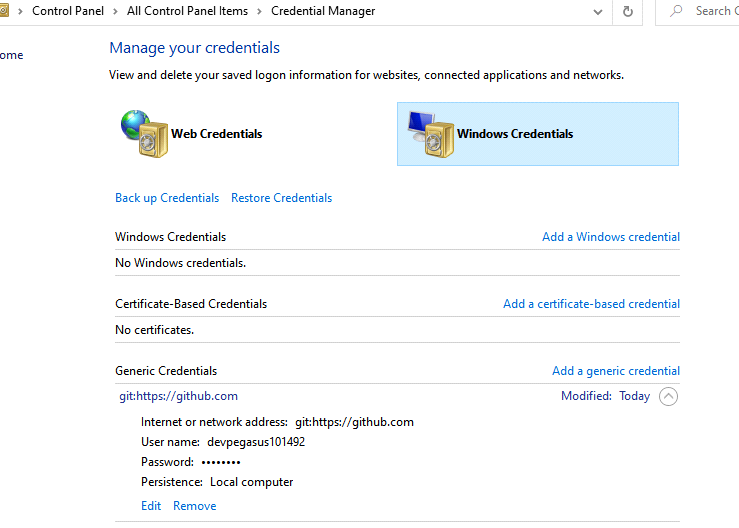


- push to remote branch. In this case the branch name is “main”



- You have to add tokens to windows credential manager to connect to remote branch





1. Confirm your git profile.

- You need to set contribution-to-private repo displayed

