Welcome to 60 seconds to code where I show you how to code in 60 seconds or less.

Today you will learn how to track, commit and push changes from your local repository to your GitHub repository.

Step 1 – Add all files you created in all previous videos to the repository folder you created in the previous video

Step 2 – From windows explorer, copy the path of your local repository to your clipboard

Step 3 – Launch a command window and type cd and then paste the path and press enter

Step 4 – Type git status and press enter to see which files are tracked vs untracked. Tracked changes will be green and untracked changes will be red

Step 5 – Type git add . and then press enter. Type git status and press enter. Files should now be tracked showing highlighted green.

Step 6 – type git commit -m “First Commit” and press enter

Step 7 – Type git push and press enter. When prompted, enter your Github user ID and password.

Congratulations, you’ve learned how track, commit and push changes from your local repository to your GitHub repository.

Try to code a little every day because CODE IS LIFE

#tutorial on #howto #track and commit #git changes #60secondstocode #codeislife