**THIS ISSUE HAS BEEN SOLVED**

The problem was with cloning the repo from GitHub and Windows marking the files and folders as read-only. Even though the whole repo directory has read-write permissions for everyone, for as long as the option “Read Only” is checked under folder properties, it has no effect.

A screenshot of a computer

Description automatically generated

The option, that has to be unselcted is marked with red rectangle in the previous figure.

I have a bit different set of errors, but also am trying to figure out how to solve them. At the moment, my issue is that Airflow doesn’t generate DAGs in DAGs view, because it doesn’t have the write permissions to write to /opt/airflow/logs/scheduler directory (figure 1).A screen shot of a computer

Description automatically generated

Figure 1 Airflow error log

And the access permissions in the container are as follows on figure 2.

A computer screen with text and numbers

Description automatically generated

Figure 2 Permissions for directory /opt/airflow/logs/scheduler inside airflow-scheduler container

This is what I see in the browser:

A screenshot of a computer

Description automatically generated

I have tried to grant access to all users inside that folder, but with no luck. It’s as if those commands (chmod and chown) inside Airflow Dockerfile and compose.yml file have no effect and I am currently kind of scratching my head about what to do with them.