


Important – About



GitLab

- **Always** create/edit/delete your lab task files in your **local repo** (the one you have created in Lab 0 on **sfuhome/cmpt-127**)
- Then, once you have created/edited, compiled and tested your lab task files, you can **git add/commit/push** them to your Git repo (the one you have created in Lab 0 on GitLab, which you access via the GitLab web interface, i.e., the web site with an orange fox head )
- **Do not** work on your lab task files directly in your **Git repo**
 - Do not create/delete files directly in your **Git repo**
 - Do not edit files directly in your **Git repo**
 - **Why?**
 - Because your Git repo will have a “newer” date (file modification date) than your local repo and this will stop you from **pushing** files from your local repo to your Git repo
- **Access the GitLab web interface, i.e., the web site with an orange fox head only to confirm that your pushes have been successful – nothing else!** 