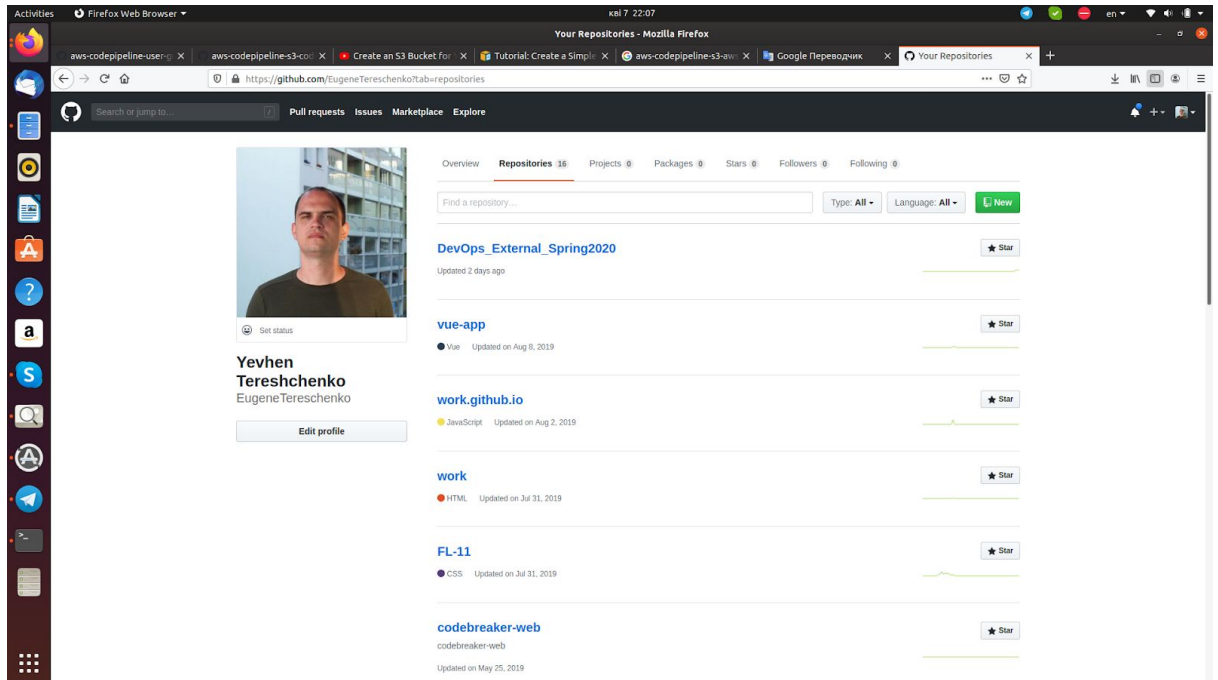
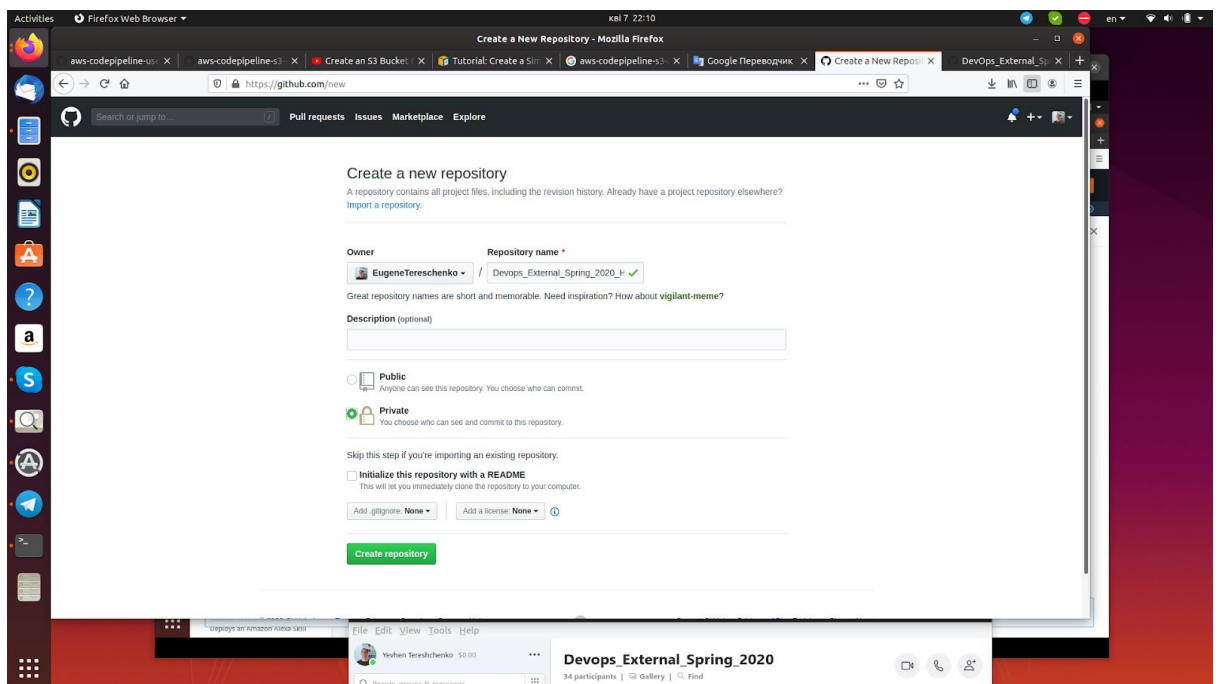


Create private repository with only read access from my account.

1. My github account



2. Create a private repository



3. Choose access settings

The image displays two screenshots of a GitHub repository's settings page, specifically the 'Settings' tab for the repository 'DevOps_External_Spring_2020_Hometask_2_4' by user 'EugeneTereschenko'.

Top Screenshot: Shows the 'Settings' page with the 'Repository name' field set to 'DevOps_External_Spring_2020_Hom'. The 'Template repository' checkbox is unchecked. The 'Social preview' section has a warning: 'You can upload a social image, but it will not be visible publicly while'. The left sidebar shows the 'Options' menu with 'Manage access' selected.

Bottom Screenshot: Shows the 'Settings' page with the 'Danger zone' section expanded, displaying a warning: 'This repository is not a template repository. If you are using this repository as a template, you must first create a new repository and then delete this one.' The 'Projects' section is checked. The 'Data services' section has three options: 'Allow GitHub to perform read-only analysis of this repository' (unchecked), 'Dependency graph' (unchecked), and 'Security alerts' (unchecked). The 'Merge button' section has one option: 'Allow merge commits' (checked).

