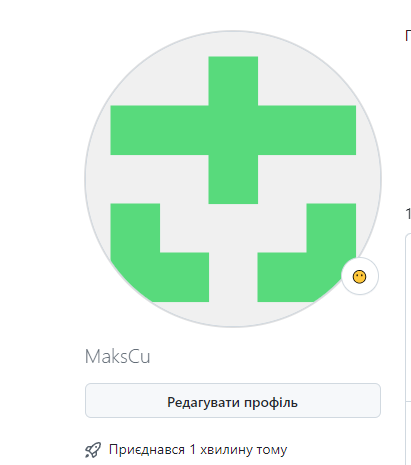
1. Git- is a version control system that allows you to track changes in the code by saving "snapshots" at various stages of development. It helps developers collaborate by avoiding conflicts and keeping a history of changes.
2. A commit- is a snapshot of the state of your working tree at a certain point in time. The commit pointed to by HEAD when a new commit is created becomes its parent. In this way, the concept of "revision history" is formed.
3. 
4. 