

Introducción a ICO

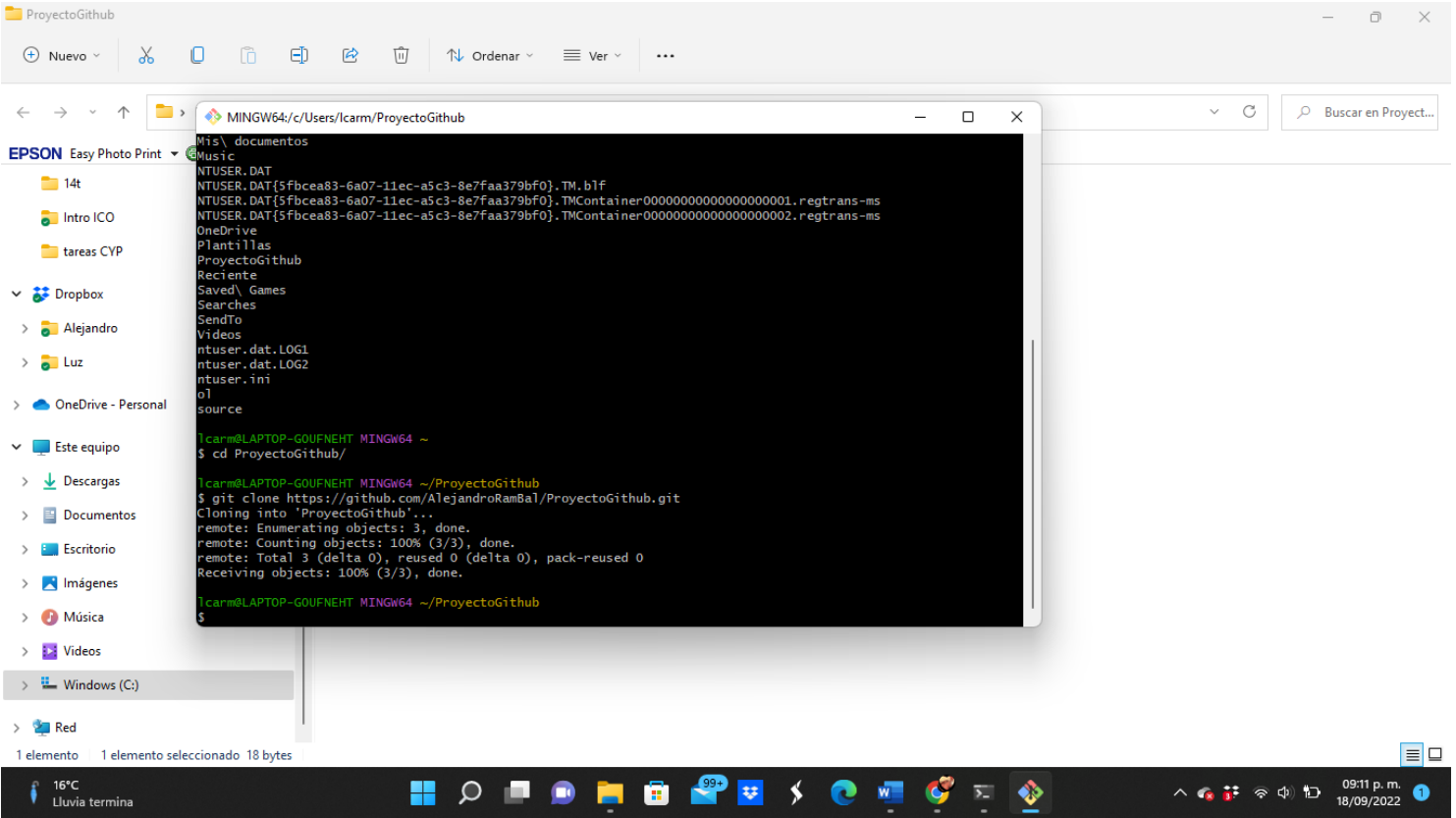
Ramírez Balderas Alejandro

Grupo: 1108

## 1.- Crear una repo en GitHub

The screenshot shows a web browser window displaying a GitHub repository page. The browser's address bar shows the URL `github.com/AlejandroRamBal/ProyectoGithub/tree/main`. The repository page header includes the user name `AlejandroRamBal`, the repository name `ProyectoGithub`, and a `Public` badge. Navigation links for `Code`, `Issues`, `Pull requests`, `Actions`, `Projects`, `Wiki`, `Security`, `Insights`, and `Settings` are visible. The repository details show `main` as the selected branch, `1 branch`, and `0 tags`. A commit history table lists a single commit by `AlejandroRamBal` titled `Create README.md` with a commit hash of `817852b` and a timestamp of `now`. Below the commit history, the `README.md` file content is displayed, featuring the title `ProyectoGithub`. On the right side of the repository page, the `About` section states `No description, website, or topics provided.` and lists `0 stars`, `1 watching`, and `0 forks`. The `Releases` section indicates `No releases published` with a link to `Create a new release`. The `Packages` section also shows `No packages published` with a link to `Publish your first package`. The Windows taskbar at the bottom shows the system clock as `08:43 p. m. 18/09/2022` and the weather as `16°C Lluve ahora`.

2.- Clonar a la computadora el repo



### 3.- Por medio de terminal agregar usuario y correo

The screenshot displays a Windows desktop environment. In the foreground, a terminal window titled "MINGW64: c:/Users/lcarm/ProyectoGithub" is open, showing the following commands and output:

```
$ git clone https://github.com/AlejandroRamBal/ProyectoGithub.git
Cloning into 'ProyectoGithub'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.name
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.name AlejandroRamBal
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.name
AlejandroRamBal
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.email
git: 'config--global' is not a git command. See 'git --help'.
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.email
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.email alexrambal12@outlook.es
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.email
alexrambal12@outlook.es
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.name
lcarm@LAPTOP-GOUFNEHT MINGW64 ~/ProyectoGithub
$ git config --global user.name
```

In the background, a web browser window shows the GitHub repository page for "AlejandroRamBal/ProyectoGithub". The user is signed in as "AlejandroRamBal". The profile dropdown menu is open, showing options like "Set status", "Your profile", "Your repositories", "Your codespaces", "Your projects", "Your stars", "Your gists", "Upgrade", "Feature preview", "Help", "Settings", and "Sign out". The repository page also shows "About", "Releases", and "Packages" sections.