Environment creation and package manager installation steps

* Created the environment called ‘team18env’ locally using conda.
* Installed poetry (python package manager) into the local environment.

A screenshot of a computer

Description automatically generated

* Created a ‘.toml’ file to specify packages to be used

A screenshot of a computer program

Description automatically generated

* Exported the environment as an ‘.yml’ file to be able to use it with our server.
* Pushed everything to github
* Installed *miniconda* in the server.
* Created the environment in the terminal.

A screenshot of a computer

Description automatically generated

* Switched the shell to ‘bash’ because ‘sh’ would not allow me to activate the environment

A screenshot of a computer

Description automatically generated