```
--- Git ---
                                         Clone project:
                                          $ git clone {https://url}
                                         Check status of file changes:
                                          $ git status
                                         Add changes to commit:
                                          $ git add archivo2.txt
                                          $ git add .
                                         Create commit:
                                          $ git commit -m
                                          "Commit description"
                                         Upload commits:
                                          $ git push origin branch
                       $ git branch -D <brack-name>
                 $ git checkout <bre>chanch-name>
                                                                                               Delete folder and contents
                                                                                                                   Download changes from repo:
                                                                                          $ git rm -r dirname
                                                                                                  $ git rm dir/nombrearchivo
                                                                                                         $ git pull --all
$ git mv dir/old
                                                                                                               $ git fetch
                                                                                                         git mv dir/oldname
                              git diff branch1branch2
                                                                                                     dir/newname
                                                                                                                       Git (II)
             Move to another branch:
                                          --- BASh ---
                                         show begining of file:
                                          $ head
                           Compare branhces:
                    Delete a branch
                                         show end of file:
      Commit history:
--- Git (IV)
                                          $ tail
                                         lists files of current folder
          $ git log
                                          $ls
                                           $ git diff branch1 branch2
                                                        Compare branhces:
                                              $ &if pranch -D <b-name>
                                                           Delete a branch
                                               $ git checkout <b-name>
                                               Wove to another branch:
                                                  $ &if pranch <b-name>
                                                              Create branch
                                                       --- Git (III) ---
                                                    $ git merge featurel
                                           Merge feature1 into devolp
                                                                  fluq tig $
                                           Update from remote server:
                                                 $ git checkout develop
                                                 Wove to devlop branch:
                                           --- Werge a new branch ---
                                                           --- Git (V) ---
```