```
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop
$ cd dh
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh
$ mkdir ecommerce
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh
$ cd ecommerce
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce
$ touch app.js
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce
$ touch config.js
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce (main)
$ mkdir db
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce (main)
$ cd db
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce/db (main)
$ touch producto_db.js carrito_db.js
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce/db (main)
$ cd ../
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce (main)
$ nano app.js
Sergic@LAPTOP-MQBAOQSI MINGW64 ~/Desktop/dh/ecommerce (main)
$ git commit -m "guardando lo importante"
On branch main
Changes not staged for commit:
  (use "git add {file}..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
Sergic@LAPTOP-MQBAOQSI MINGN64 ~/Desktop/dh/ecommerce (main)
$ git add .
warning: LF will be replaced by CRLF in app.js.
The file will have its original line endings in your working directory
```