EV3 Ejercicio \_ git (control de versiones)

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer

$ pwd

/c/Users/alumno/Desktop/ejer

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer

$ git init

Initialized empty Git repository in C:/Users/alumno/Desktop/ejer/.git/

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ echo "cabecera" >> main.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git add main.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git commit -m "cab en main" main.txt

[master (root-commit) 177a738] cab en main

1 file changed, 1 insertion(+)

create mode 100644 main.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ echo "título" >> main.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git commit -am "tit en main"

[master b9e6299] tit en main

1 file changed, 1 insertion(+)

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ echo "parrafo 1" >> main.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git commit -am "par1 en main"

[master 9bd5463] par1 en main

1 file changed, 1 insertion(+)

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git log --oneline

9bd5463 (HEAD -> master) par1 en main

b9e6299 tit en main

177a738 cab en main

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git branch feature1

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git branch

feature1

\* master

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git branch feature2

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git branch

feature1

feature2

\* master

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (master)

$ git checkout feature1

Switched to branch 'feature1'

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ echo "feature1.1" > fun1.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git add .

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git commit -m "f1.1"

[feature1 be4c5b5] f1.1

1 file changed, 1 insertion(+)

create mode 100644 fun1.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ echo "feature1.2" >> fun1.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git commit -am "f1.2"

[feature1 b266e27] f1.2

1 file changed, 1 insertion(+)

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ echo "feature1.3" >> fun1.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git commit -am "f1.3"

[feature1 ec5281d] f1.3

1 file changed, 1 insertion(+)

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git log --oneline

ec5281d (HEAD -> feature1) f1.3

b266e27 f1.2

be4c5b5 f1.1

9bd5463 (master, feature2) par1 en main

b9e6299 tit en main

177a738 cab en main

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature1)

$ git checkout feature2

Switched to branch 'feature2'

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature2)

$ git branch

feature1

\* feature2

master

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature2)

$ echo "feature2.1" >> fun2.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature2)

$ git add fun2.txt

alumno@DESKTOP-J5LJLQJ MINGW64 ~/Desktop/ejer (feature2)

$ git commit -m "f2.1"

[feature2 0a47159] f2.1

1 file changed, 1 insertion(+)

create mode 100644 fun2.txt