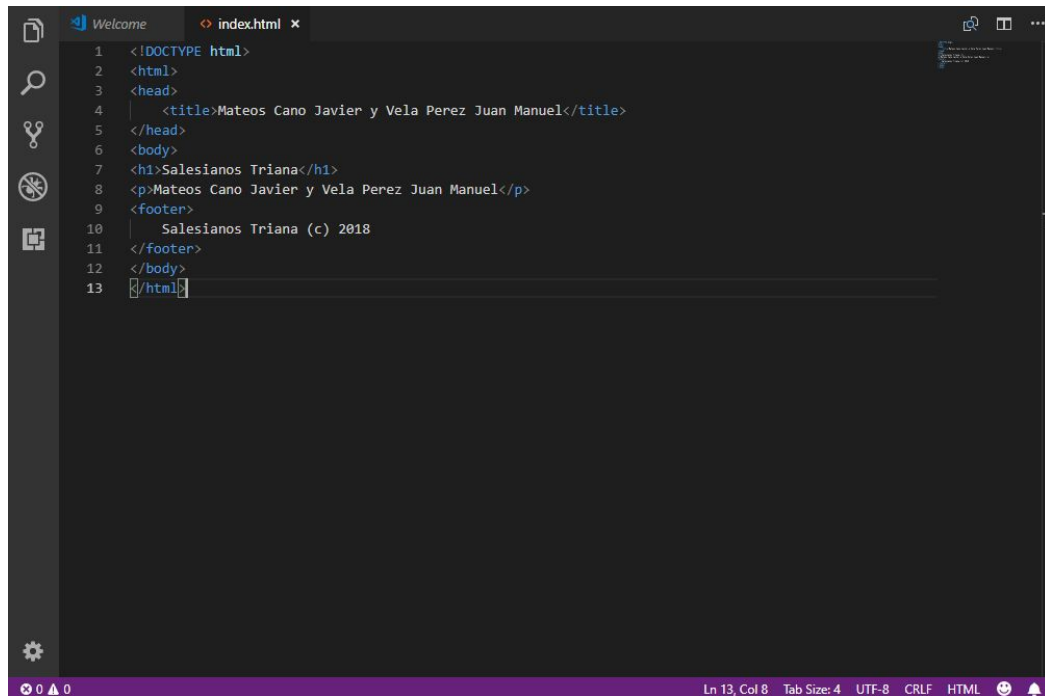


**1º- Creamos el archivo HTML Index.html, con los requisitos del ejercicio.**

A screenshot of a code editor window with a dark theme. The editor has a sidebar on the left with icons for Explorer, Search, Source Control, Run and Debug, and Extensions. The main area shows a file named 'index.html' with the following HTML code:

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Mateos Cano Javier y Vela Perez Juan Manuel</title>
5 </head>
6 <body>
7   <h1>Salesianos Triana</h1>
8   <p>Mateos Cano Javier y Vela Perez Juan Manuel</p>
9 <footer>
10   Salesianos Triana (c) 2018
11 </footer>
12 </body>
13 </html>
```

The status bar at the bottom indicates 'Ln 13, Col 8', 'Tab Size: 4', 'UTF-8', 'CRLF', 'HTML', and a smiley face icon.

**Añadimos el archivo al repositorio local, y utilizamos git push origin master para realizar los cambios.**

**2º Creamos la rama fp con Git branch fp, creamos el archivo html con la lista.**

```
jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (master)
$ git checkout fp
Switched to branch 'fp'

jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (fp)
$ |
```

```
jmateos@AULA07-13 MINGW64 ~/Desktop
$ cd pm2018

jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (master)
$ git add .

jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (master)
$ git commit -m "Ejercicio clase"
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)

nothing to commit, working tree clean

jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 432 bytes | 432.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
To https://bitbucket.org/jmateos4/pm2018.git
   ab4ae03..59c5eee master -> master

jmateos@AULA07-13 MINGW64 ~/Desktop/pm2018 (master)
$ |
```

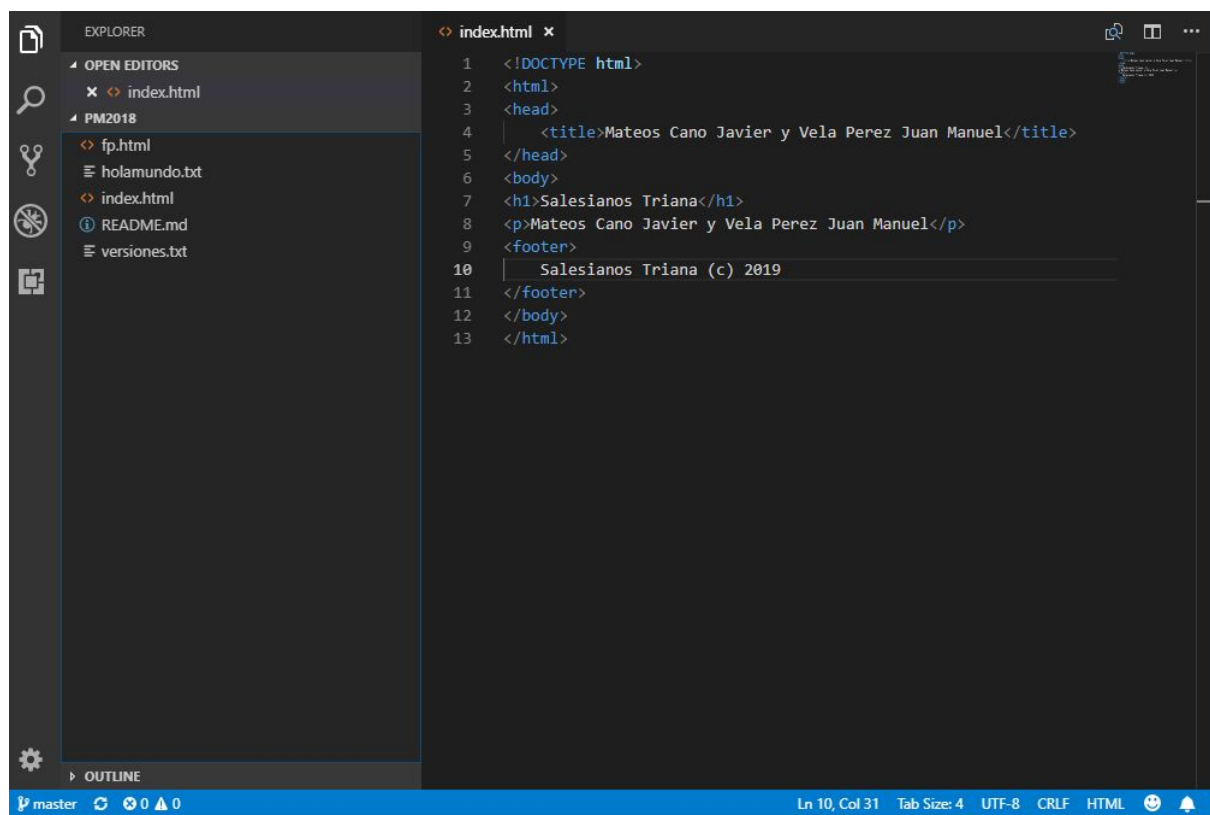
### 3º Creación de rama Contacto

Utilizamos el comando  
git checkout -b contacto , donde contacto es el nombre de la nueva rama

```
jmvla@aula07-14 MINGW64 ~/Documents/repojavi (feature_x)
$ git checkout -b contacto
Switched to a new branch 'contacto'

jmvla@aula07-14 MINGW64 ~/Documents/repojavi (contacto)
$ |
```

#### 4º Cambios realizados primero con git commit -m "texto" y git push



## 5º Dev2 Sube sus cambios a la rama contacto

```
jmvela@aula07-14 MINGW64 ~/Documents/repojavi/pm2018 (contacto)
$ git push --set-upstream origin contacto
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (9/9), 1.17 KiB | 598.00 KiB/s, done.
Total 9 (delta 2), reused 0 (delta 0)
remote:
remote: Create pull request for contacto:
remote:   https://bitbucket.org/jmateos4/pm2018/pull-requests/new?source=contacto&t=1
remote:
To https://bitbucket.org/jmateos4/pm2018.git
 * [new branch]      contacto -> contacto
Branch 'contacto' set up to track remote branch 'contacto' from 'origin'.

jmvela@aula07-14 MINGW64 ~/Documents/repojavi/pm2018 (contacto)
$ |
```

## 6º Fusión de las dos ramas.

```
jmvela@aula07-14 MINGW64 ~/Documents/repojavi/pm2018 (contacto)
$ git checkout master
Switched to branch 'master'
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)

jmvela@aula07-14 MINGW64 ~/Documents/repojavi/pm2018 (master)
$ git merge contacto
Already up to date.

jmvela@aula07-14 MINGW64 ~/Documents/repojavi/pm2018 (master)
$ |
```