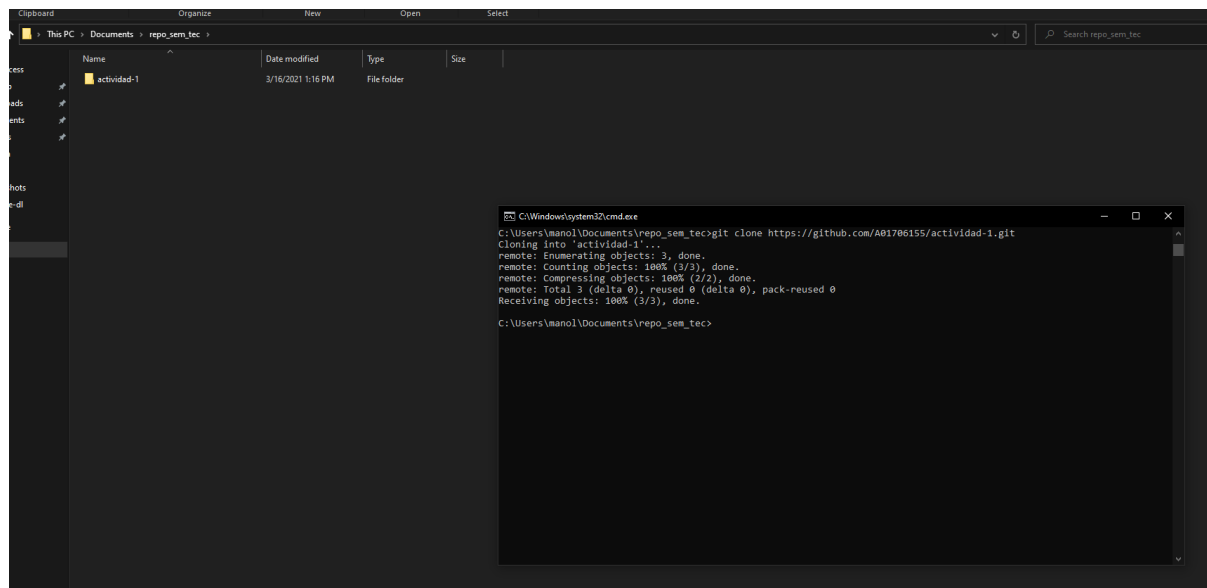
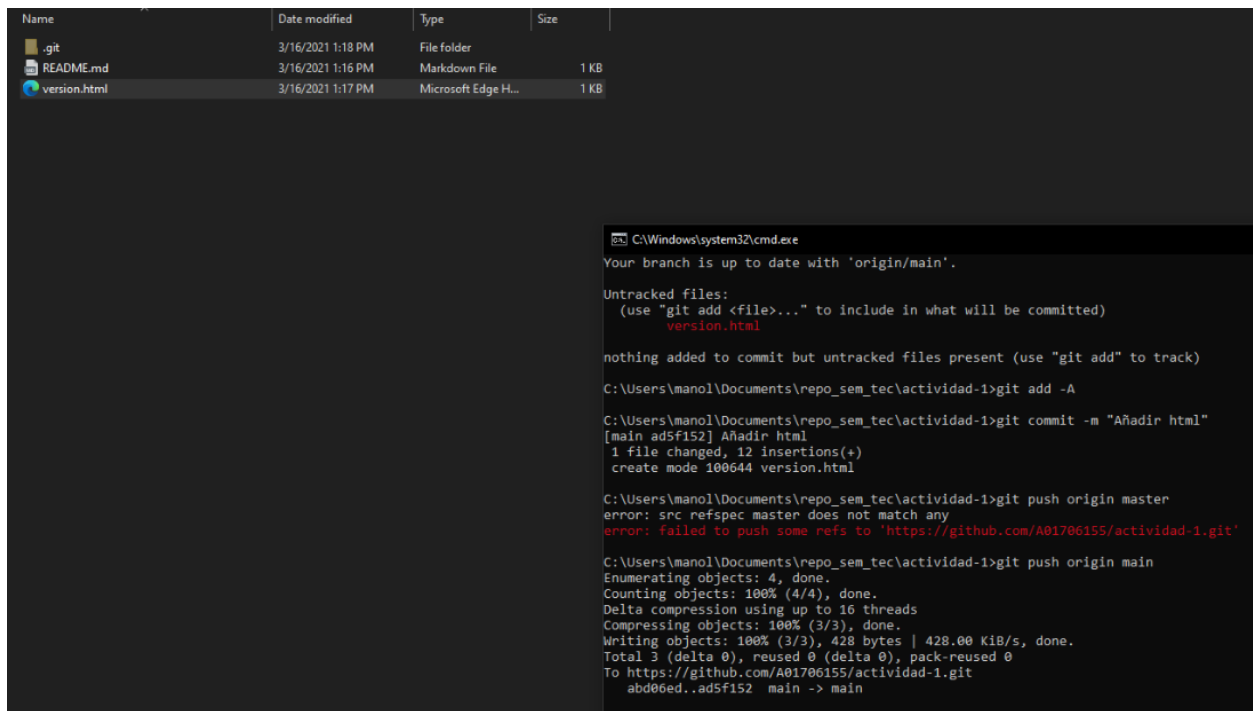


Actividad Evaluable: Repositorio

Capturas de pantalla – Lab 1:



git clone <url>

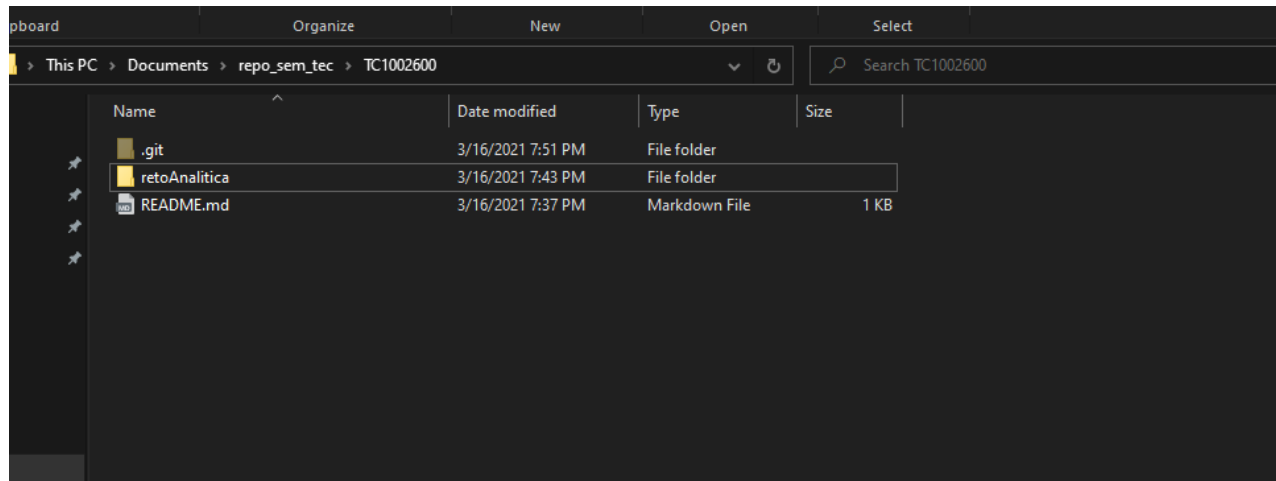


git add -A

git commit -m "Añadir html"

git push origin main

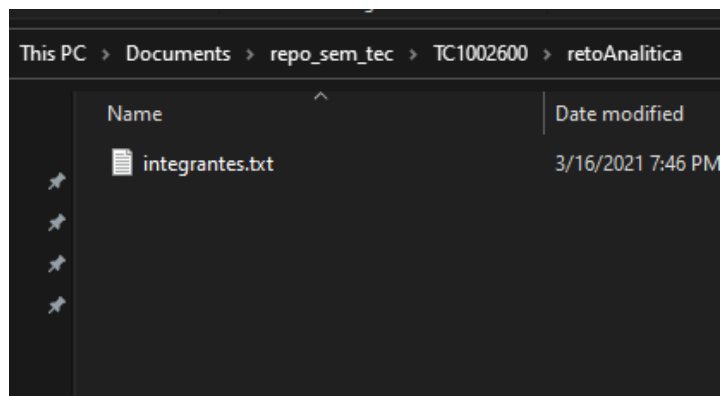
Capturas de pantalla – Tarea:



git clone <url>

git checkout -b SemanaTec5

cd retoAnalitica



git add -A

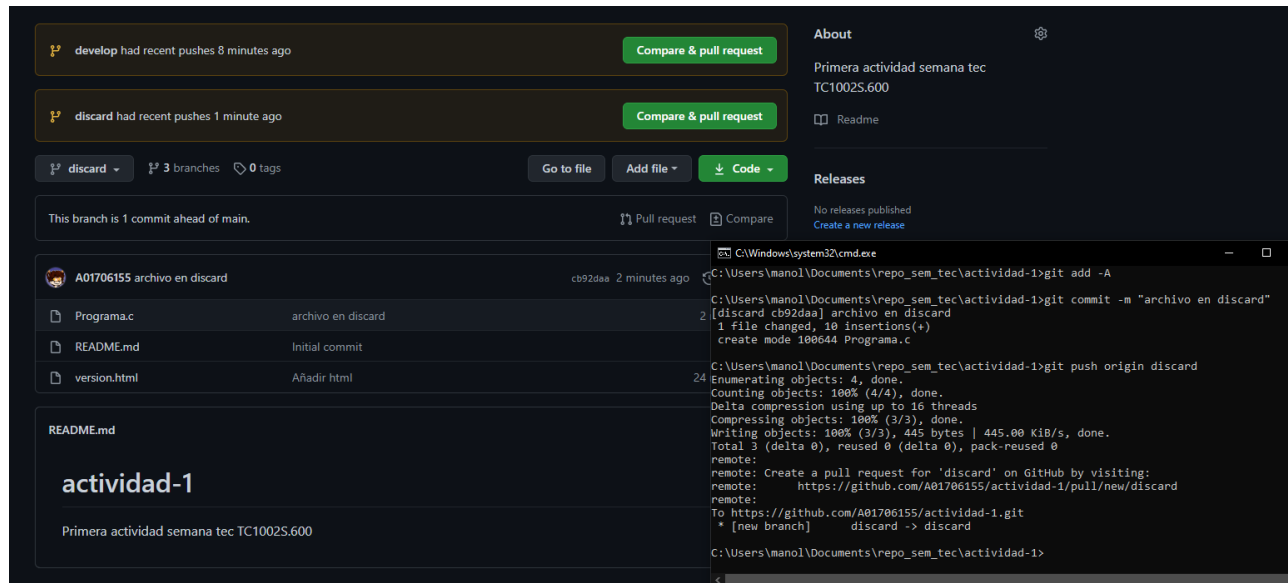
git commit -m "añadir archivo integrantes"

git push

[ERROR 403, NO HAY PERMISOS]

Capturas de pantalla – Lab 2:

Parte I: Crear y eliminar ramas.



git checkout -b develop

git checkout -b discard

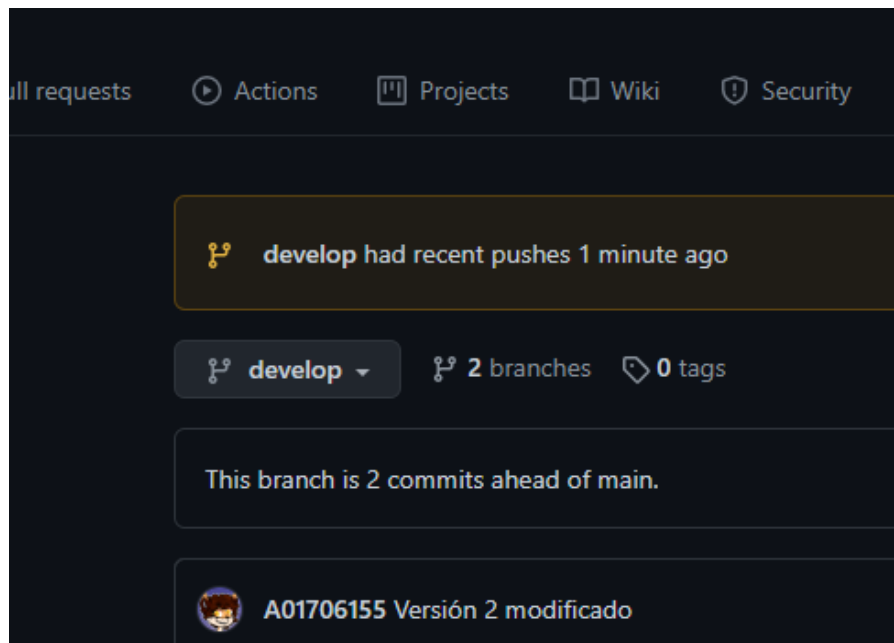
(para ambos)

git add -A

git checkout -m "mensaje"

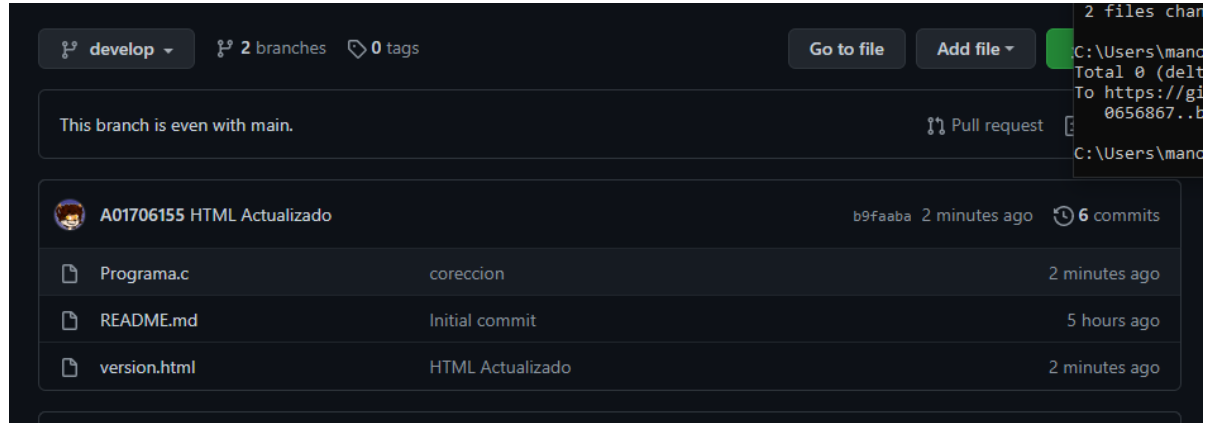
git push origin develop / discard

git checkout develop



git branch -D discard

Parte II: Combinar ramas



git add -A

git commit -m "Version 2"

git push origin develop

```
C:\Windows\system32\cmd.exe
C:\Users\manol\Documents\repo_sem_tec\actividad-1>git merge main
Already up to date.

C:\Users\manol\Documents\repo_sem_tec\actividad-1>git merge develop
Updating 0656867..b9faaba
Fast-forward
 Programa.c | 25 ++++++-----
 version.html | 7 +++++
 2 files changed, 15 insertions(+), 17 deletions(-)

C:\Users\manol\Documents\repo_sem_tec\actividad-1>git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/A01706155/actividad-1.git
 0656867..b9faaba  main -> main

C:\Users\manol\Documents\repo_sem_tec\actividad-1>
```

git checkout main

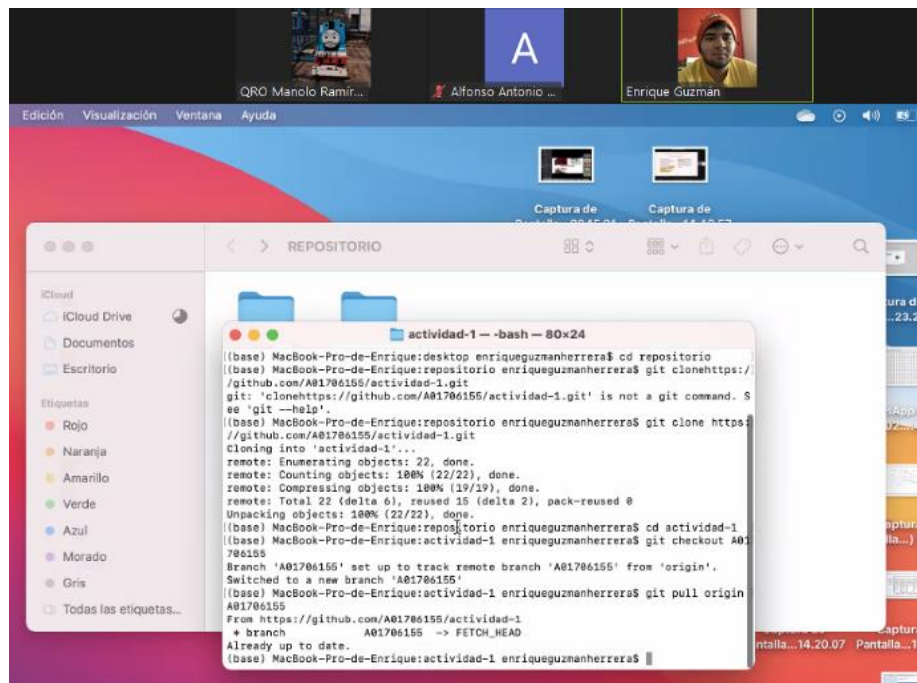
git pull origin main

git merge develop

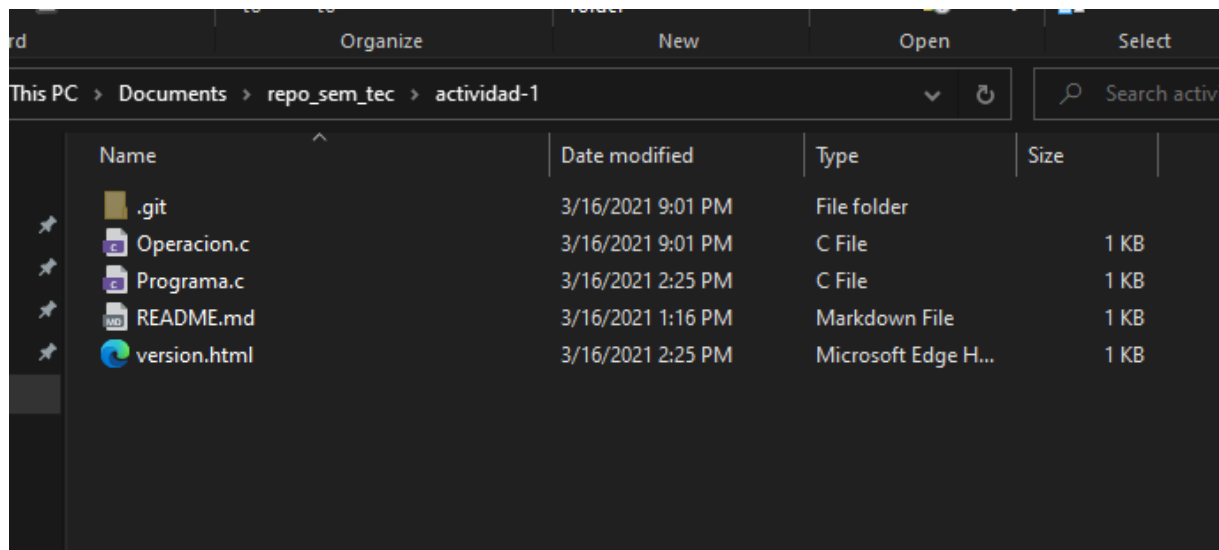
git push origin main

Parte III: Trabajar en un repositorio con un equipo

Líder: Manolo; Participante: Enrique; Supervisor: Alfonso



git clone <url>



git add -A

git commit -m "cambio"

git commit origin matricula_manolo

```

(base) MacBook-Pro-de-Enrique:desktop enriqueguzmanherrera$ cd repositorio
(base) MacBook-Pro-de-Enrique:repositorio enriqueguzmanherrera$ git clonehttps://
/github.com/A01706155/actividad-1.git
git: 'clonehttps://github.com/A01706155/actividad-1.git' is not a git command. S
ee 'git --help'.
(base) MacBook-Pro-de-Enrique:repositorio enriqueguzmanherrera$ git clone https:
//github.com/A01706155/actividad-1.git
Cloning into 'actividad-1'...
remote: Enumerating objects: 22, done.
remote: Counting objects: 100% (22/22), done.
remote: Compressing objects: 100% (19/19), done.
remote: Total 22 (delta 6), reused 15 (delta 2), pack-reused 0
Unpacking objects: 100% (22/22), done.
(base) MacBook-Pro-de-Enrique:repositorio enriqueguzmanherrera$ cd actividad-1
(base) MacBook-Pro-de-Enrique:actividad-1 enriqueguzmanherrera$ git checkout A01
706155
Branch 'A01706155' set up to track remote branch 'A01706155' from 'origin'.
Switched to a new branch 'A01706155'
(base) MacBook-Pro-de-Enrique:actividad-1 enriqueguzmanherrera$ git pull origin
A01706155
From https://github.com/A01706155/actividad-1
+ branch      A01706155  -> FETCH_HEAD
Already up to date.
(base) MacBook-Pro-de-Enrique:actividad-1 enriqueguzmanherrera$
  
```

Cada participante modificó el archivo y se hizo lo mismo pero antes...

```
git checkout -d matricula_participante
```

```
git checkout -d matricula_supervisor
```

```
git add -A
```

```
git commit -m "Funciones añadidas"
```

```
git commit -m "Código depurado"
```

```
git commit origin matricula_participante
```

```
git commit origin matricula_supervisor
```

Para aplicar los cambios a la rama del líder,

```
git checkout matricula_líder
```

```
git pull origin matricula_líder
```

```
git merge matrícula_participante / supervisor
```

```
git push origin matricula_líder
```



```
2 #include <stdlib.h>

PROBLEMS 3 OUTPUT DEBUG CONSOLE TERMINAL

Operation.c | 14 ++++++++
create mode 100644 Operation.c
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 16 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 837 bytes | 837.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/A01706155/actividad-1.git
b9faaba..9115a70 main -> main
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git checkout A01706155
Switched to branch 'A01706155'
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git pull origin A01706155
remote: Counting objects: 100% (8/8), done.
remote: Total 6 (delta 2), reused 6 (delta 2), pack-reused 0
From https://github.com/A01706155/actividad-1
9115a70..9304875 A01706155 -> origin/A01706155
Fast-forward
Operation.c | 9 ++++++--
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git merge A01706155
Already up to date.
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git push origin main
Everything up-to-date
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git merge main
Already up to date.
Everything up-to-date
Switched to branch 'main'
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git pull origin A01706155
From https://github.com/A01706155/actividad-1
* branch A01706155 -> FETCH_HEAD
Updating 9115a70..9304875
Fast-forward
Operation.c | 9 ++++++--
1 file changed, 7 insertions(+), 2 deletions(-)
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git merge main
Already up to date.
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git merge A01706155
Already up to date.
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> git push origin main
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/A01706155/actividad-1.git
9115a70..9304875 main -> main
PS C:\Users\manol\Documents\repo_sem_tec\actividad-1> 
```

Ahora para finalizar, solo

git checkout main

git pull main

git merge develop


git push origin main

main ▾



actividad-1 / Operacion.c

Go to file

...




 Enrique Guzmán Herrera mensaje

Latest commit 9304875 1 hour ago [History](#)

2 contributors  

19 lines (18 sloc) 280 Bytes

Raw Blame

```
1  include <stdio.h>
2  #include <stdlib.h>
3  #include <math.h>
4  int suma(int a, int b){
5      return a+b;
6  }
7  int resta(int a, int b){
8      return a-b;
9  }
10
11 int main(){
12     int num1 = 12;
13     int num2 = 3;
14     int op1 = suma(num1,num2);
15     printf("%i",op1);
16     int op2 = resta(num1,num2);
17     printf("%i",op2);
18     return 0;
19 }
```

Y listo, queda finalizado.



Gracias.