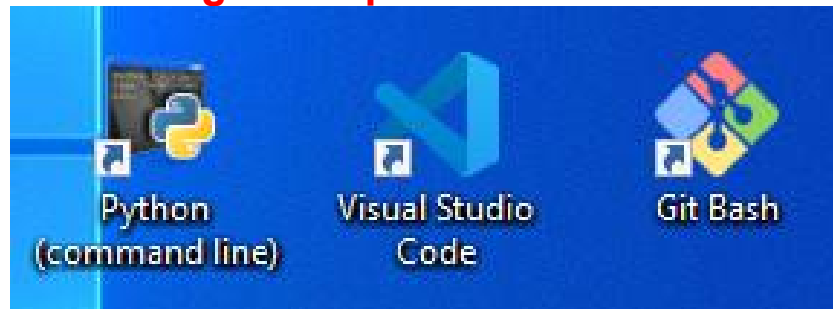


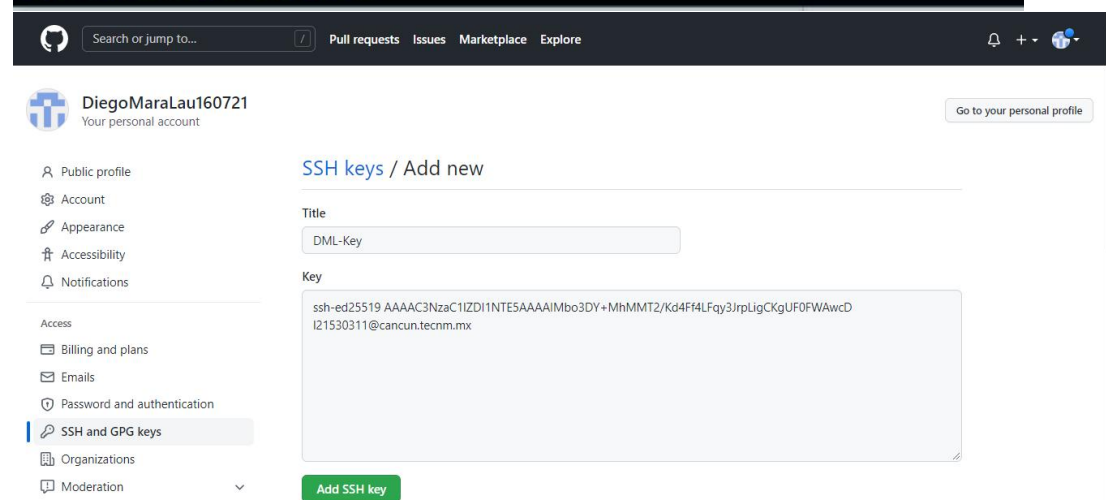
Diego marañon Laurel
POO #tarea 998-997

Programas pedidos a instalar



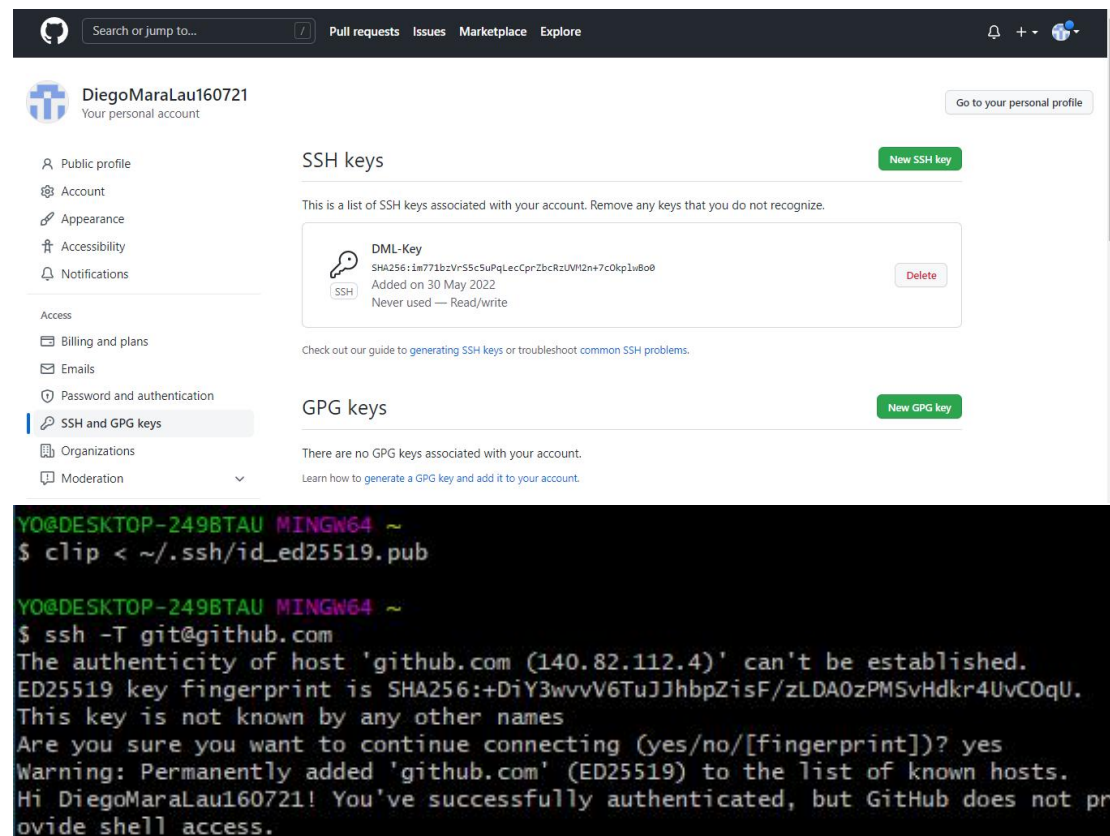
Creacion de llave SSH de github

```
$ ssh-keygen -t ed25519 -C "121530311@cancun.tecnm.mx"
Generating public/private ed25519 key pair.
Enter file in which to save the key (/c/Users/YO/.ssh/id_ed25519):
Created directory '/c/Users/YO/.ssh'.
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/YO/.ssh/id_ed25519
Your public key has been saved in /c/Users/YO/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:im771bzVrS5c5uPqLecCprZbcRzUVM2n+7c0kp1wBo0 121530311@cancun.tecnm.mx
The key's randomart image is:
+--[ED25519 256]--+
  .o.o|
  o. . +|
  E .. ..|
  .. ..|
  S..oo .|
  . . o*o+.+.|
  . . .o+B.=...|
  .. .o. o*.=.o|
  .oo..oo..oXB+o|
+-----[SHA256]-----+
YO@DESKTOP-249BTAU MINGW64 ~
```



Diego marañón Laurel

POO #tarea 998-997



The image shows a GitHub account page for 'DiegoMaraLau160721' and a terminal window. The GitHub page displays the 'SSH keys' section with one key named 'DML-Key' added on 30 May 2022. The terminal window shows the user running 'clip' to copy the public key and then 'ssh -T git@github.com' to connect. The terminal output shows a warning about the host's fingerprint and a successful authentication message.

```
YO@DESKTOP-249BTAU MINGW64 ~  
$ clip < ~/.ssh/id_ed25519.pub  
  
YO@DESKTOP-249BTAU MINGW64 ~  
$ ssh -T git@github.com  
The authenticity of host 'github.com (140.82.112.4)' can't be established.  
ED25519 key fingerprint is SHA256:+DiY3wvvV6TuJJhbpZisF/zLDA0zPMSvHdkr4UvC0qU.  
This key is not known by any other names  
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes  
Warning: Permanently added 'github.com' (ED25519) to the list of known hosts.  
Hi DiegoMaraLau160721! You've successfully authenticated, but GitHub does not provide shell access.
```

SDLC

SDLC o tambien llamado el ciclo de vida del desarrollo de sistemas es el metodo que facilita el desarrollo de los sistemas de informacion, sirve para brindar soporte para que los gestores de algun proyecto puedan realizar el plansobre el proceso de diseño y ponerlo en marcha desde cualquier sistema de informacion que debera cumplir con los requisitos de cara a su usuario, al igual que ayuda de esquema para concretar los tiempos de desarrollo y la inversion de presupuesto este cuenta con 7 fases las cuales son "planificacion del concepto", "Definicion de requisitos","diseño", "fase de desarrollo y pruebas", "Puesta en marcha", "Operaciones y mantenimientos" y por ultimo "disposicion"