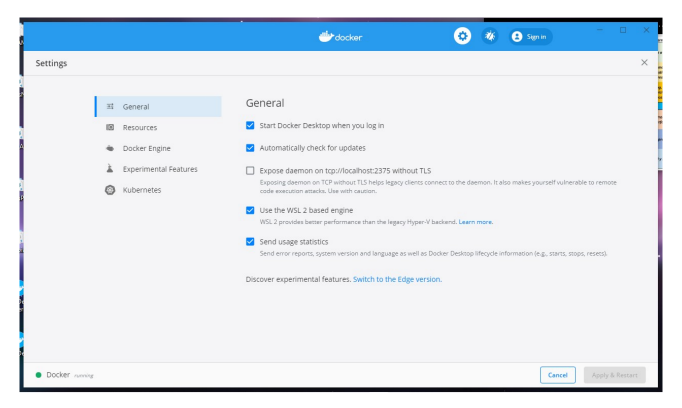
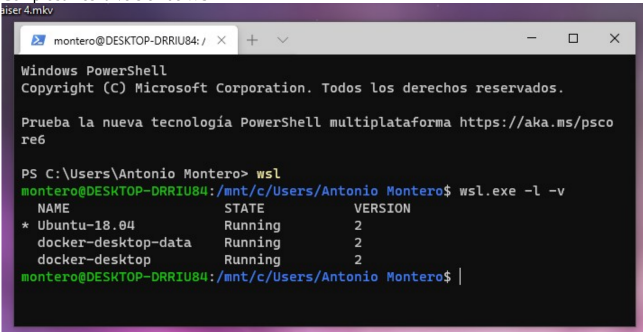


Accedemos al apartado de configuración general y nos aseguramos de que todo esta como en la captura de abajo



Comprobamos la version de WSL



Nos aseguramos de que Docker está correctamente instalado

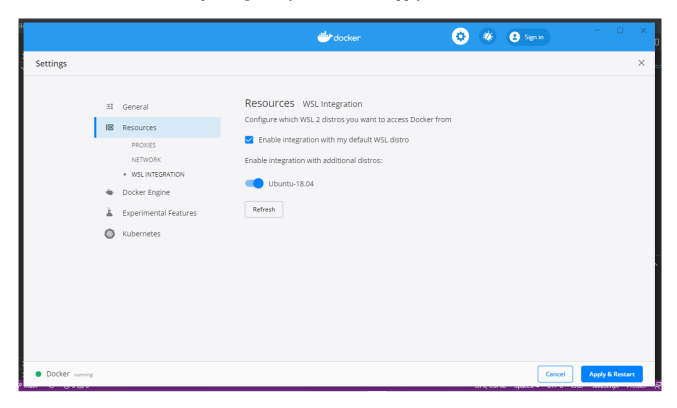
```
montero@DESKTOP-DRRIU84:/ × + v — — X

montero@DESKTOP-DRRIU84:/mnt/c/Users/Antonio Montero$ docker --version
Docker version 19.03.13, build 4484c46d9d
montero@DESKTOP-DRRIU84:/mnt/c/Users/Antonio Montero$
```

Usamos el comando de ejemplo para ver que funciona

```
montero@DESKTOP-DRRIU84: / X
montero@DESKTOP-DRRIU84:/mnt/c/Users/Antonio Montero$ docker run hello-world
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
                                                                              (amd64)
3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
4. The Docker daemon streamed that output to the Docker client, which sent it
   to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/
For more examples and ideas, visit:
https://docs.docker.com/get-started/
```

Habilitamos la distribución que tengamos y clickamos en apply and restart



Instalamos algunas extensiones para Visual Studio code

