




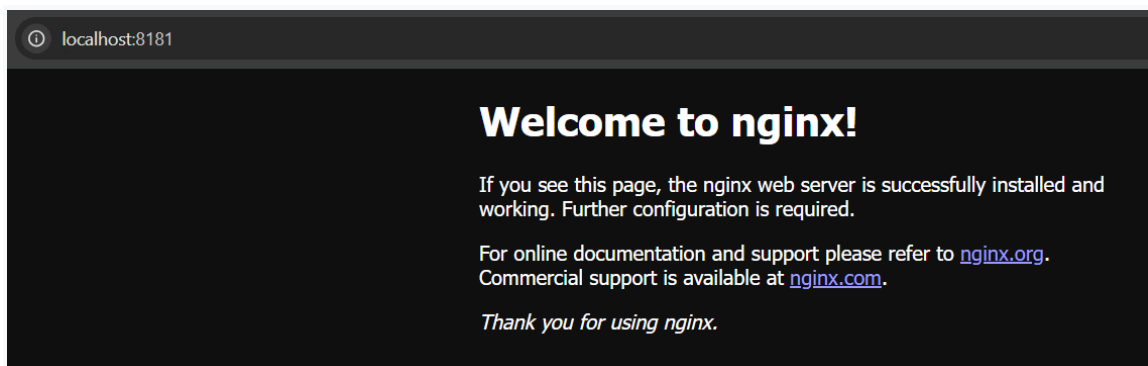


- a) Uno donde se vea la creación del contenedor y podamos comprobar que el contenedor está funcionando.

```
PS C:\Users\cpera> docker run -it -d -p 8181:80 nginx
Unable to find image 'nginx:latest' locally
latest: Pulling from library/nginx
302e3ee49805: Pull complete
cd986b3703ae: Pull complete
34a52cbc3961: Pull complete
d1875670ac8a: Pull complete
af17adb1bdcc: Pull complete
97182578e5ec: Pull complete
67b9310357e1: Pull complete
Digest: sha256:b5d3f3e104699f0768e5ca8626914c16e52647943c65274d8a9e63072bd015bb
Status: Downloaded newer image for nginx:latest
5eb4d0afc7147399de127c917060a8b0d6ddc370dd9af1960494a9282e55dcfd
PS C:\Users\cpera> |
```





<input type="checkbox"/>	Name	Image	Status	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	 <a href="#">modest_p...</a>	<a href="#">nginx:&lt;none&gt;</a>	Running	8181:80 	0%	3 minutes ago	  

- b) Otro donde se vea el acceso al servidor web utilizando un navegador web (recuerda que tienes que acceder a la IP del ordenador donde tengas instalado Docker)



- c) Otro donde se vean las imágenes que tienes en tu registro local.

```
PS C:\Users\cpera> docker images
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
nginx         latest   9527c0f683c3   6 weeks ago   188MB
PS C:\Users\cpera> |
```

<input type="checkbox"/>	<a href="#">nginx</a>	latest	<a href="#">In use</a>	2 months ago	187.7 MB			
	9527c0f683c3 							

- d) Otro donde se vea como se elimina el contenedor (recuerda que antes el contenedor debe estar parado o forzar la detención con el parámetro -f).

```
PS C:\Users\cpera> docker container ls
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                    NAMES
5eb4d0afc714   nginx    "/docker-entrypoint..." 10 minutes ago Up 10 minutes  0.0.0.0:8181->80/tcp      modest_perlman
PS C:\Users\cpera> |
```

```
PS C:\Users\cpera> docker container stop modest_perlman
modest_perlman
PS C:\Users\cpera> docker container ls
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                    NAMES
PS C:\Users\cpera> |
```