

TRABAJO CON IMAGENES

Pantallazo con el contenedor

```
docker@docker-VirtualBox:~$ sudo docker run --name web -d -p 8000 php:7.4-apache
533d5139e77b18321509944fe494f74cbdb5c803e1a44635b11931f5367a130b
docker@docker-VirtualBox:~$ docker ps -a
```

| CONTAINER ID | IMAGE NAMES | COMMAND | CREATED | STATUS | PORTS |
|--------------|----------------|--------------------------|----------------|--------------|---|
| 533d5139e77b | php:7.4-apache | "docker-php-entrypoi..." | 10 seconds ago | Up 9 seconds | 80/tcp, 0.0.0.0:49154->8000/tcp, :::49154->8000/tcp |

Pantallazo creando index.html y mes.php

```
docker@docker-VirtualBox:~$ sudo docker exec -it web bash
root@533d5139e77b:/var/www/html# nano index.html
bash: nano: command not found
root@533d5139e77b:/var/www/html# sudo nano index.html
bash: sudo: command not found
root@533d5139e77b:/var/www/html# -c index.html
bash: -c: command not found
root@533d5139e77b:/var/www/html# echo '<h1>HOLA SOY ALEJANDRO CORTINA</h1>'>index.html
root@533d5139e77b:/var/www/html# ls
index.html
root@533d5139e77b:/var/www/html# echo '<?php $fechaact = date("F"); echo $fechaact; ?>'>mes.php
root@533d5139e77b:/var/www/html#
```

Pantallazo de la salida del index y el php



172.17.0.2:8000/mes.php

February



172.17.0.2:8000/index.html

HOLA SOY ALEJANDRO CORTINA