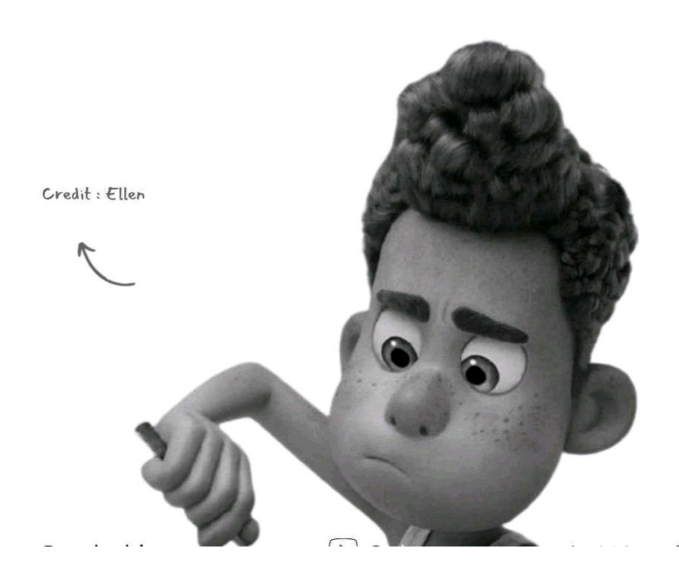


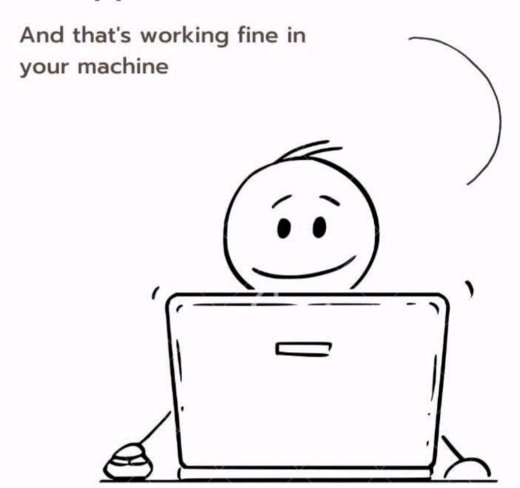
# WHAT IS A DOCKER?





#### Development

### Lets say You created an Application

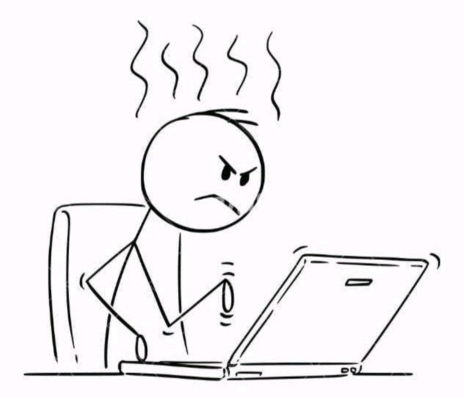




#### Production

## But in Production it doesn't work properly

Developers experince it a lot

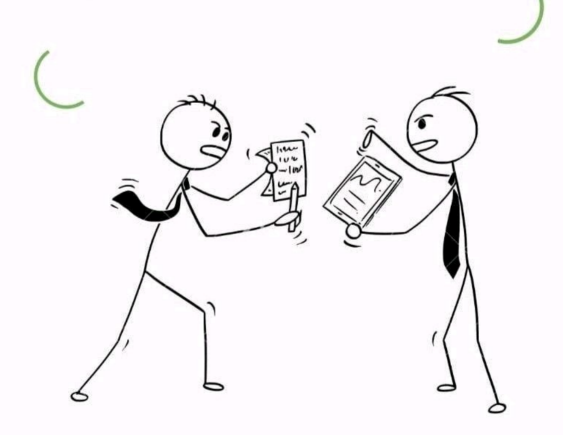


#### $\rightarrow$

## That is when the Developer's famous words are spoken

It works on my machine

Your application is not working





#### The Reason could be due to:

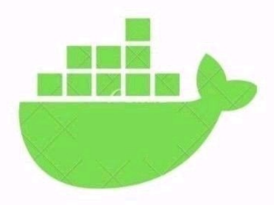
- Dependencies
- Libraries and versions
- Framework
- OS Level features
- Microservices

That the developers machine has but not there in the production environment

#### DOCKER



We need a standardized way to package the application with its **dependencies** and deploy it on any environment.

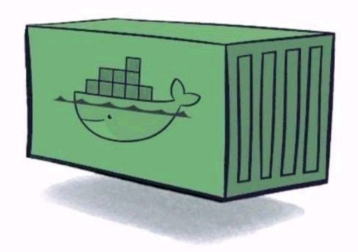


**Docker** is a tool designed to make it easier to **create**, **deploy**, and **run** applications by using **containers**.



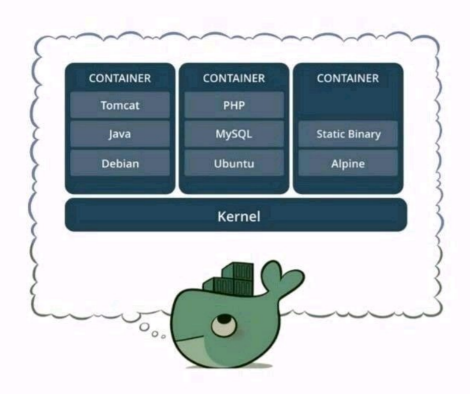
#### How Does Docker Work?

Docker packages an application and all its dependencies in a virtual container that can run on any Linux server.





Each container runs as an isolated process in the user space and take up less space than regular VMs due to their layered architecture.



So it will always work the same regardless of its environment