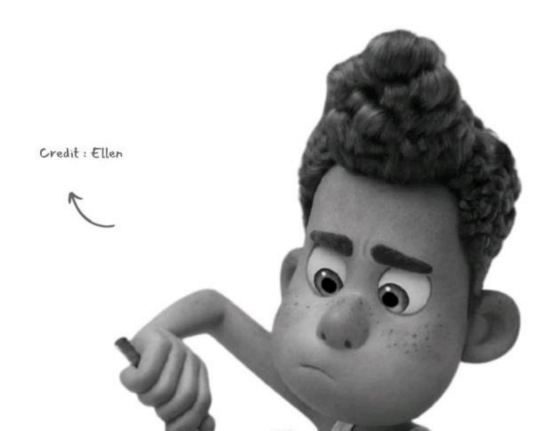
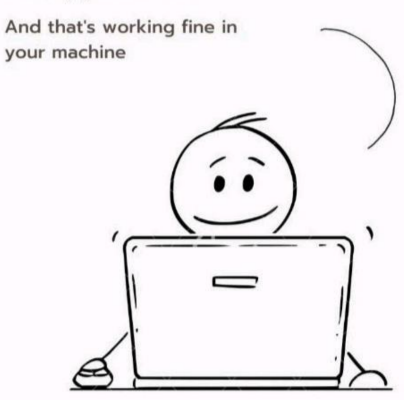
WHAT IS A DOCKER?



Development

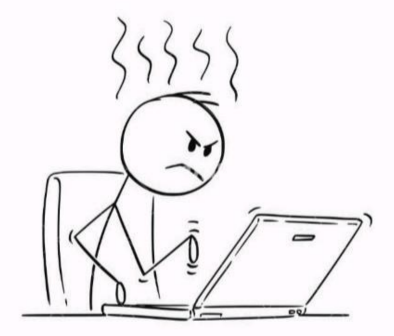
Lets say You created an Application





But in Production it doesn't work properly

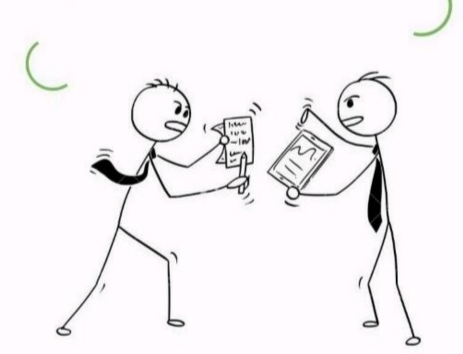
Developers experince it a lot



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:

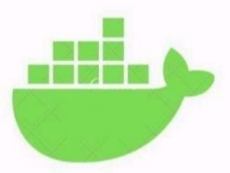
- Dependencies
- Libraries and versions
- Framework
- OS Level features
- Microservices

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.

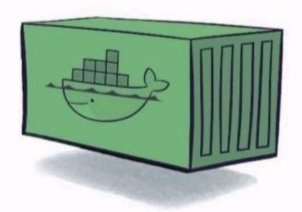


Docker is a tool designed to make it easier to create, deploy, and run applications by using containers.



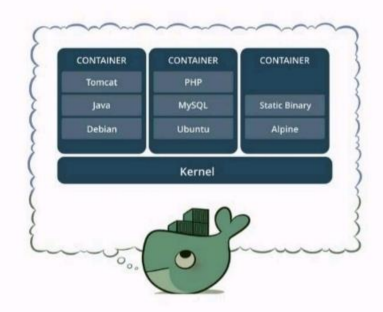
How Does Docker Work?

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