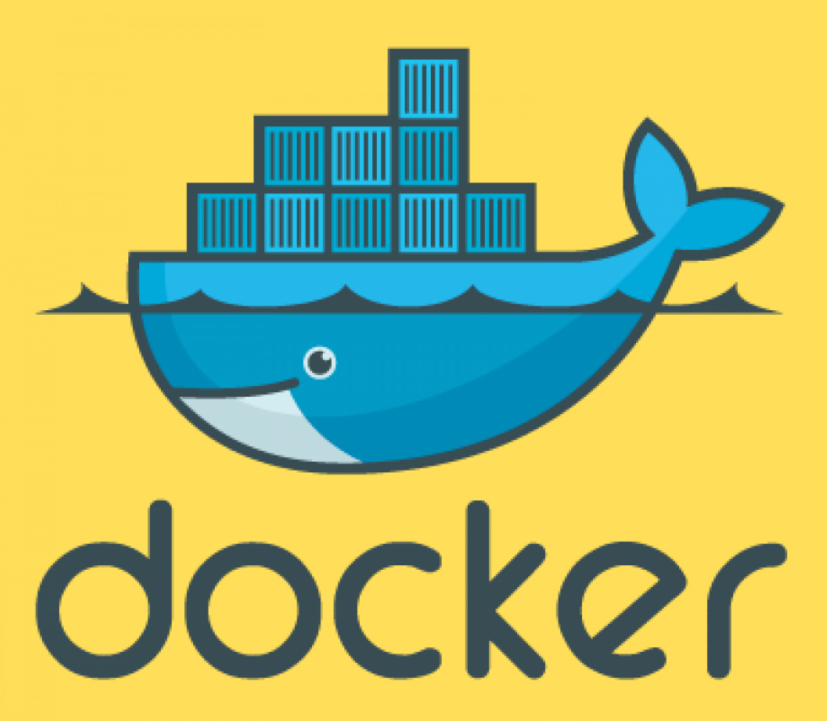
All about DOCKER





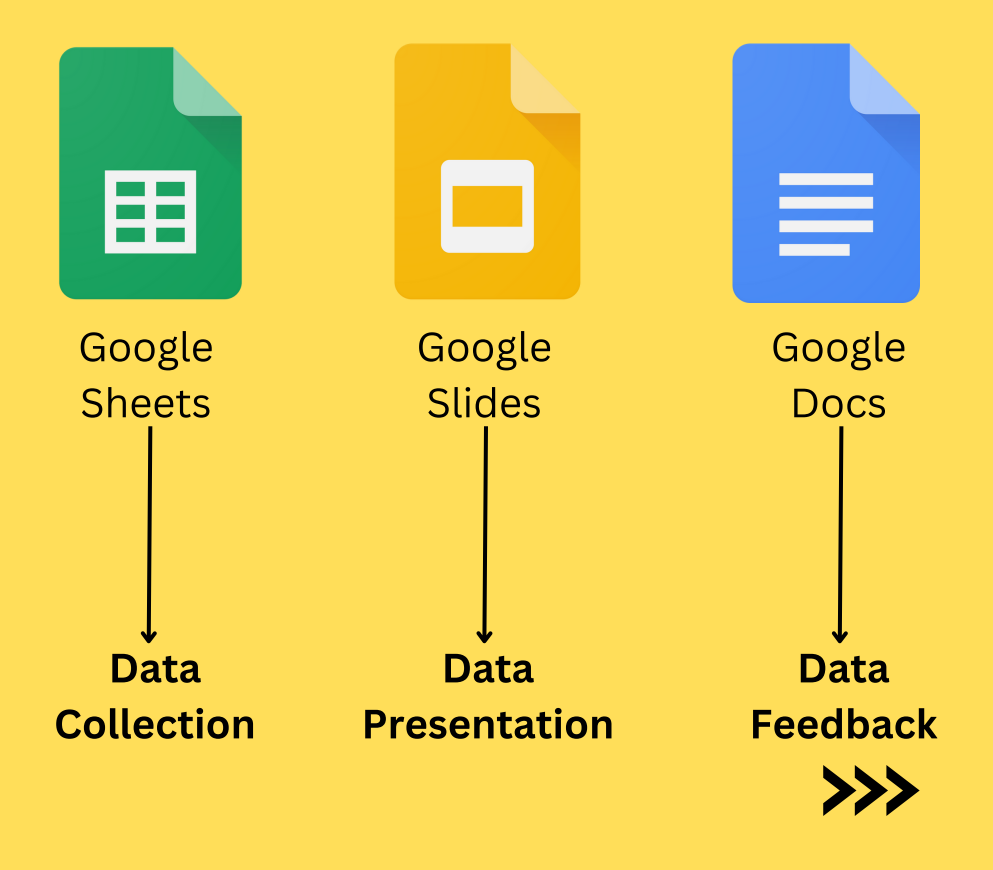
Let's say this month you are the one who has to do all the reporting work.





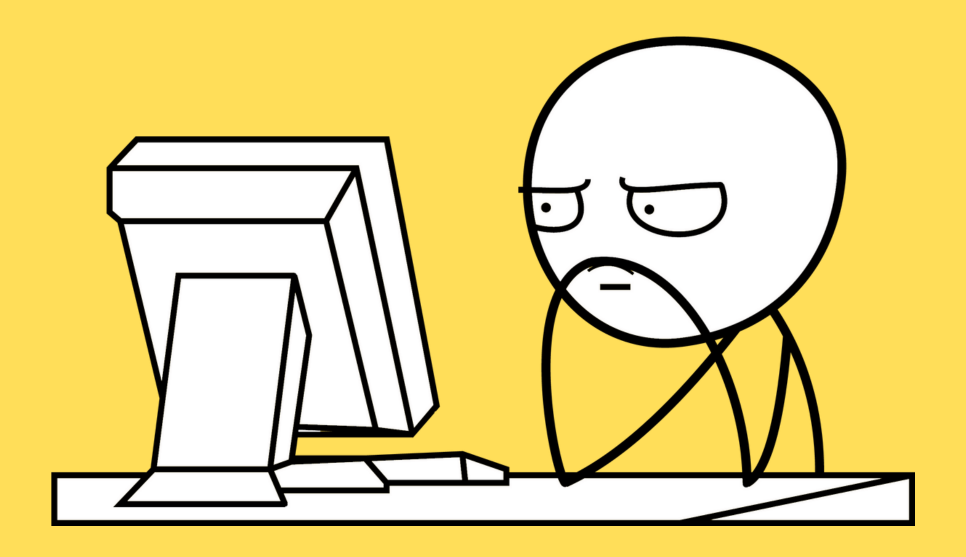
You've got all the tools you need on you single machine

(Desktop or Laptop)



Imagine you have to use 3 different laptops to use these 3 different softwares

Super annoying right?





Developers also face this

Each application has varied requirements from library support to configuration files; creating it on the same OS is inefficient.



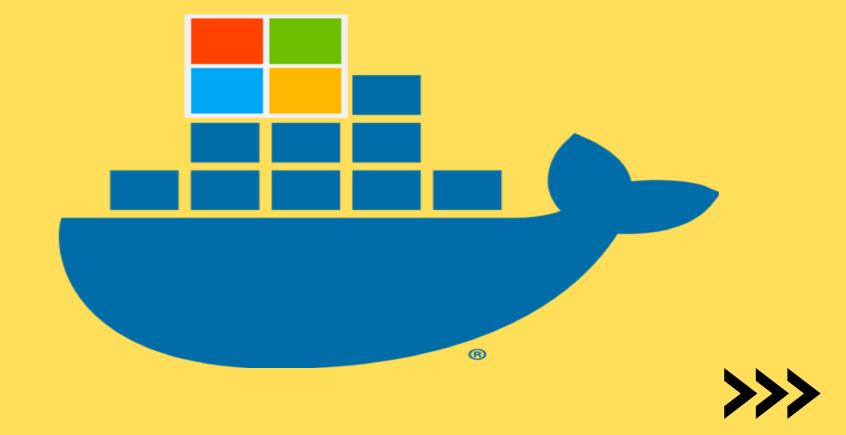
This is where Docker comes to the rescue.

A platform that allows you to create different applications on the same OS, but with help of a container.

Wait, what is this now?

A Container is a software that acts as a seperate OS to provide you with everything for building a single application.

Create as many containers on a single Docker with ease.



So just like your OS allows you to run google sheets, slides and docs in one place.

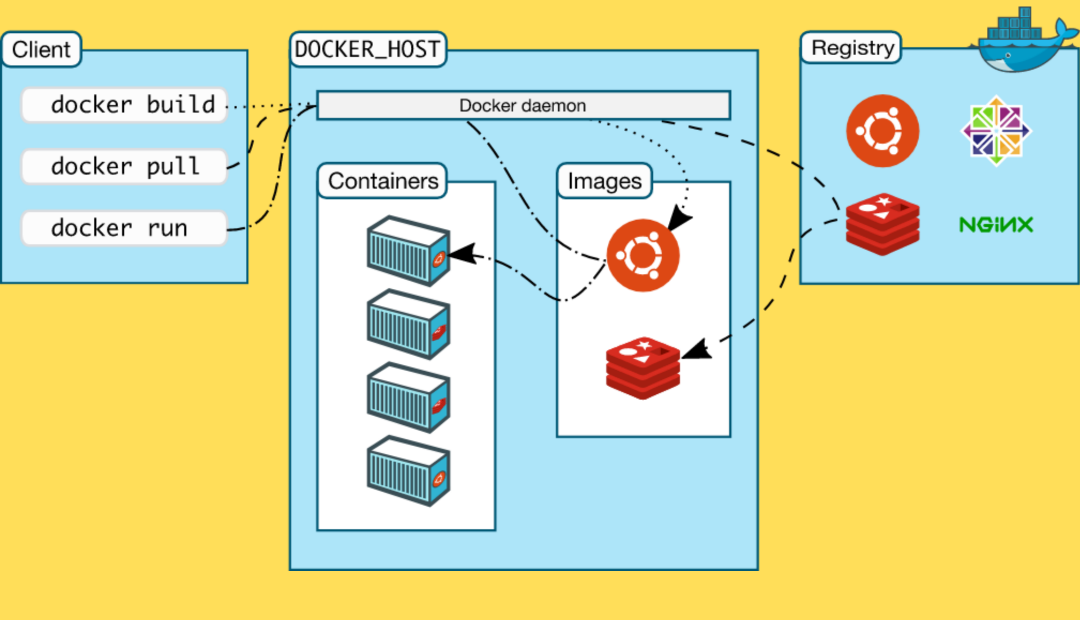
Likewise, Docker allows you to create as many applications as you want on a single OS.

Imagine how easy & convenient it would be to port your applications from your system to the tester's system without worrying about the Software versions, OS and Files.





Docker Architecture





Thanks for reading!

Follow my profile for more coding related contents

