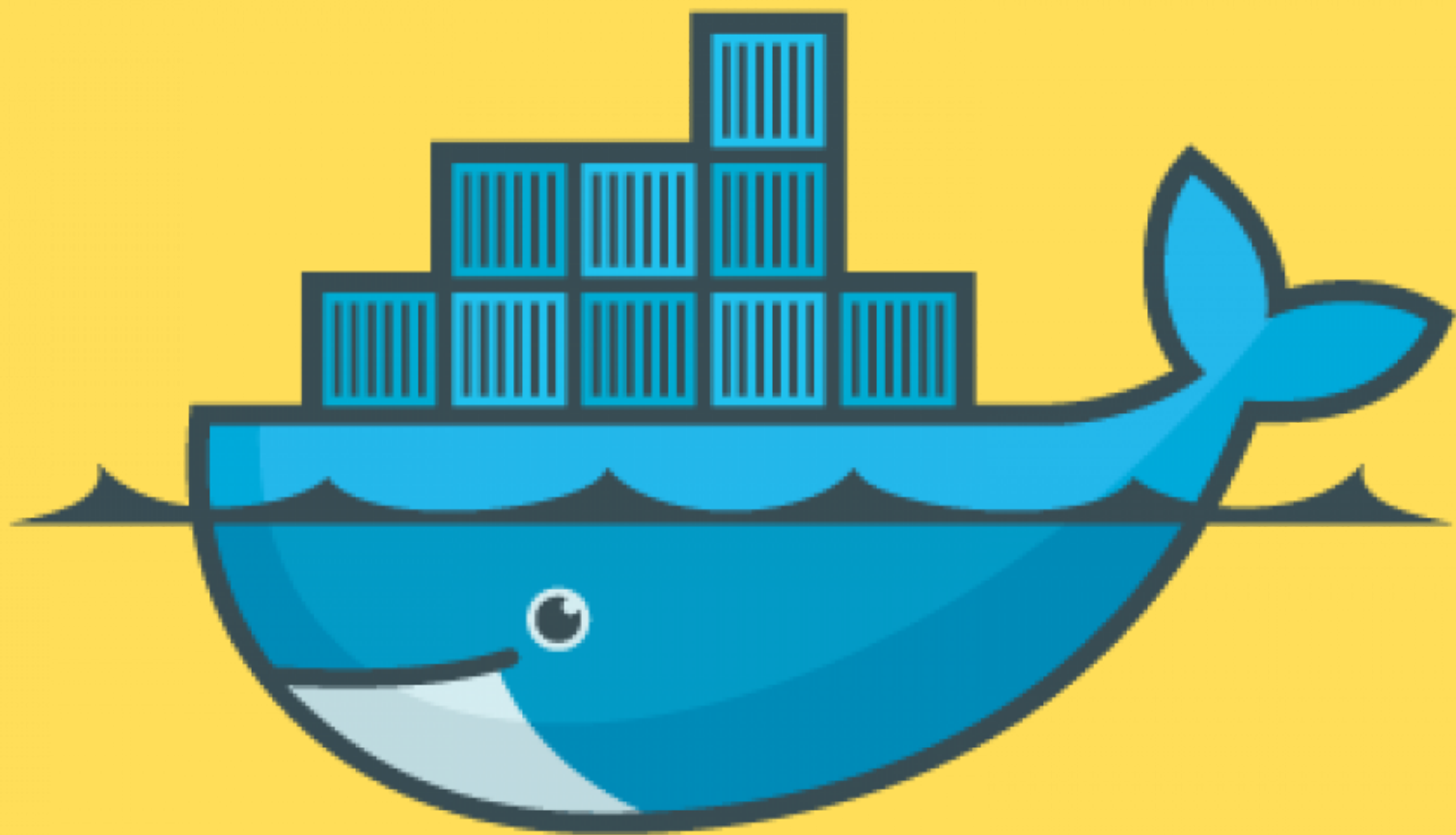


All about DOCKER



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)



Google
Sheets



**Data
Collection**



Google
Slides



**Data
Presentation**



Google
Docs

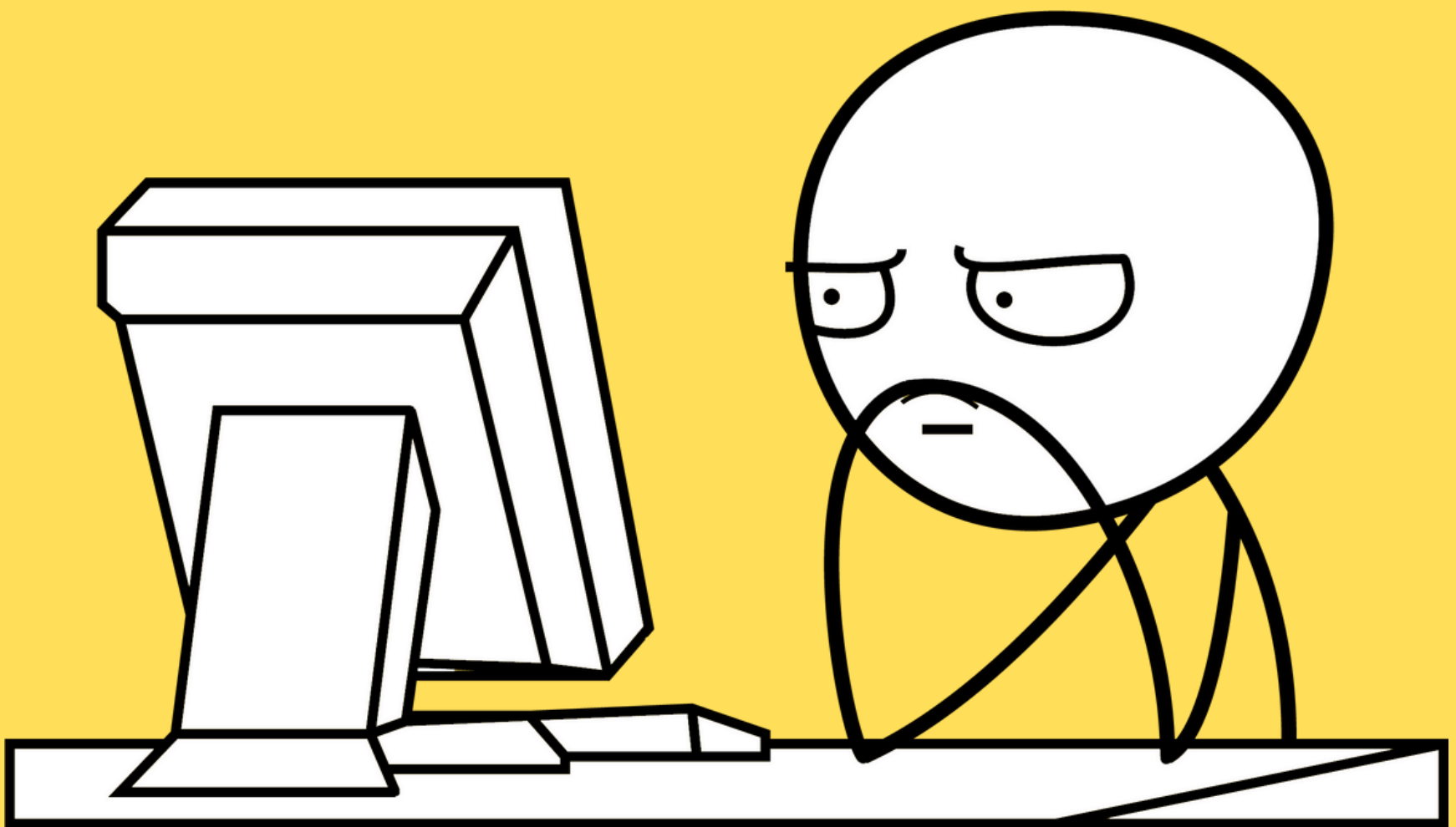


**Data
Feedback**



**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.



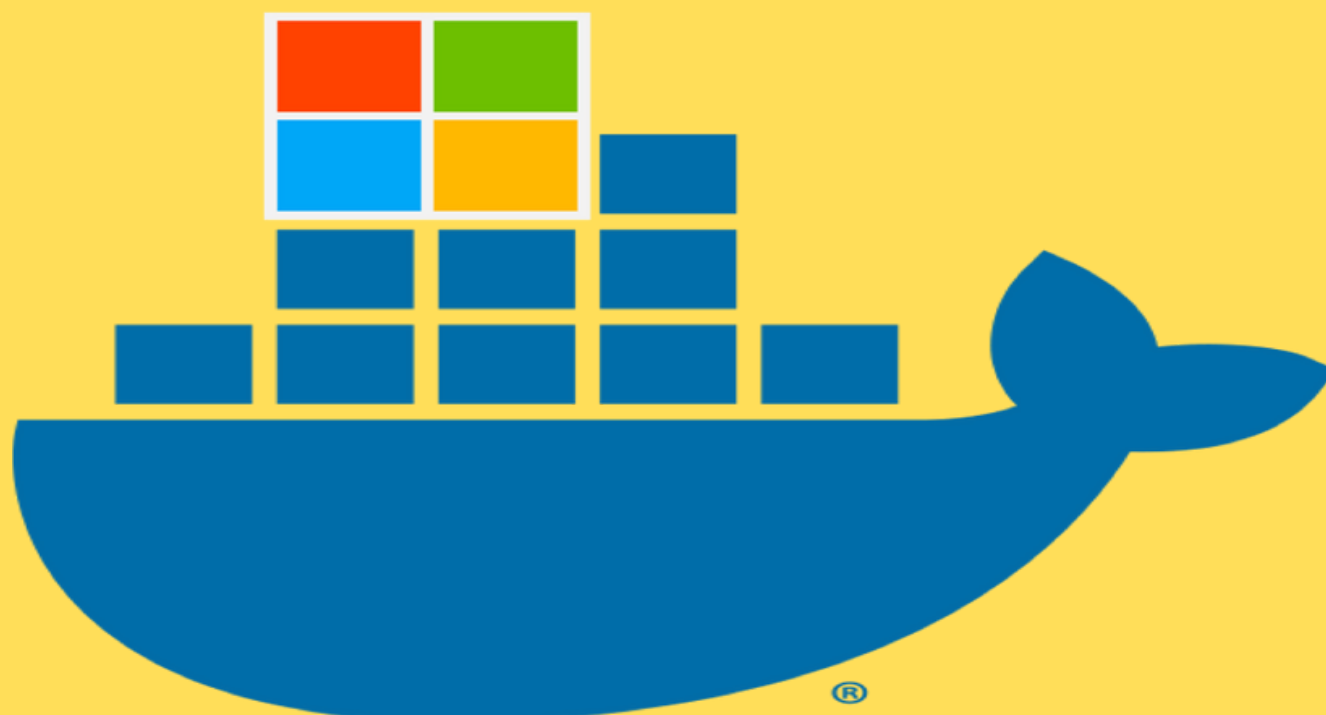
This is where **Docker** comes to the rescue.

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.



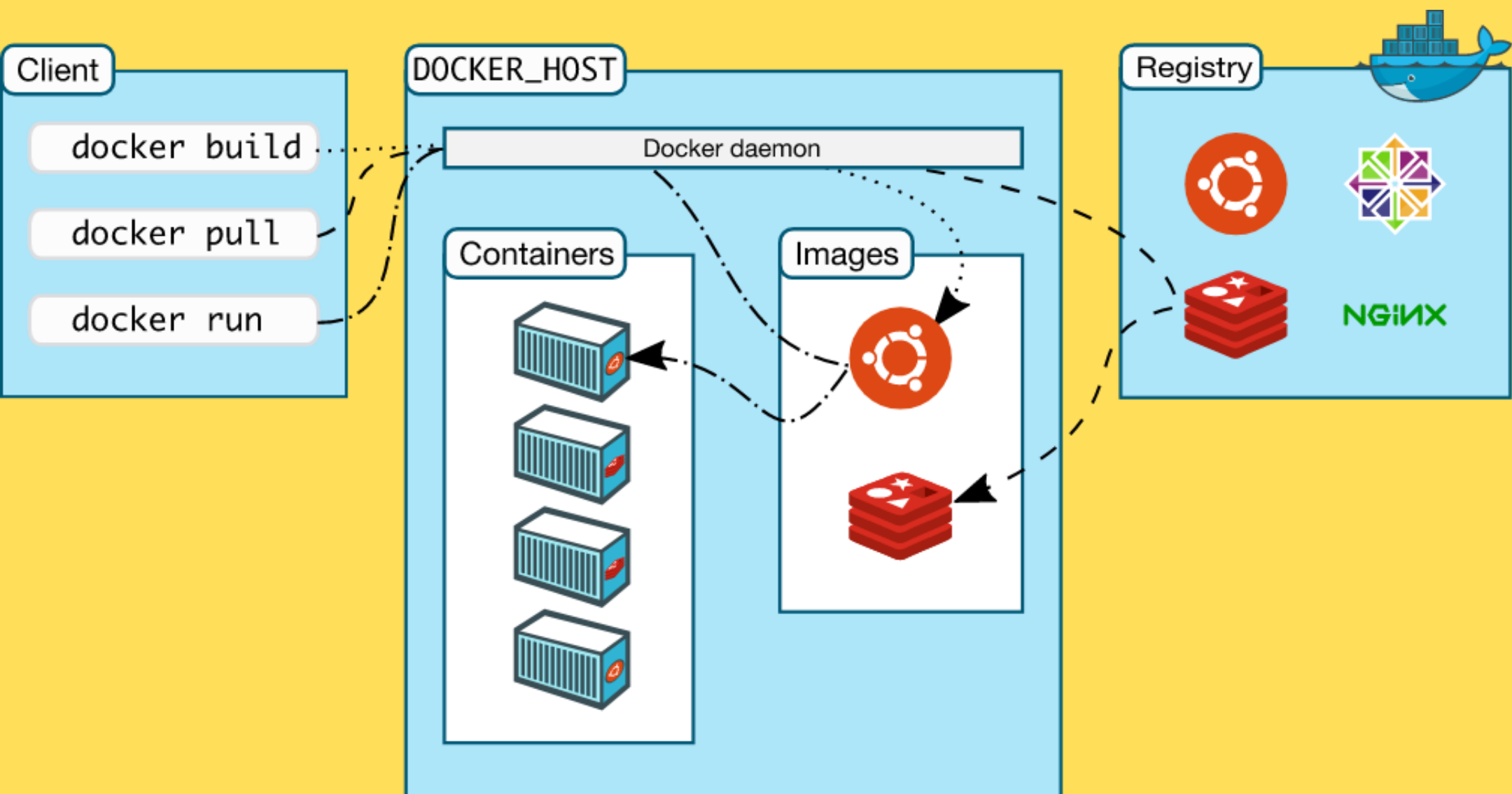
So just like your OS allows you to run google sheets, slides and docs in one place.

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

Like



Comment



Share



@Aakash Kanojiya