* **What can I do with docker**

############ ***you DON'T need to know any docker commands, but you need to***

***know what you can do with docker, and***

***google will give you the command.*** ###############

* use an existing image from my virtual machine or from dockerhub
* build my own image using dockerfile
* pull images from dockerhub
* list all existing images
* remove existing images
* run container in interactive mode
* run contianer in detach mode
* list all running containers
* list all running and exited containers
* run a container and assingn a name
* run a container and assingn a port
* run a container and assingn a name and port
* start a container, run a quick linux command in that container without getting inside the container
* step in (exec) inside a running container
* run a container and mount one or multiple volumes
* remove a container
* stop a running container
* start and exited container
* restart a container
* get a logs of a containers
* create a volume
* create a network
* run multiple containers one at the time and add them to the same network
* get metric of a container
* run a container and assign memory and cpu usage
* get an image from a container
* kill a running container