Similar to docker run command, but things will change in the next software current update (1.18)

\$ kubectl run <give it a name> --image <official or custom image name>

An example is

\$ kubectl run pingpong --image alpine ping 1.1.1.1

Then to see the pod run....

\$ kubectl get all

Background story: Inside the pod is running a container which is running the above ping command using an alpine Linux image.

Things changed using

\$ kubectl create

Rather than \$ kubectl run

Both generate a single pods but create is used with 1.18 K8's

To view the logs of the above pingpong pod, type the below command...

\$ kubectl logs <type>/<pod name>

