## Quick Quiz!

Let's test our understanding of Namespaces.

We can have multiple running Kubernetes cluster without any resource and operational overhead.

Which of the following command we can use for altering the Kubernetes definitions?

| 4 | If we do not specify otherwise, against the objects of which Namespace all the kubectl commands will operate? |
|---|---|
|   |   |
|   |   |
| 5 | The objects created inside the kube-public Namespace are visible?   |
|   |   |
| 5 | The objects created inside the kube-public Namespace are visible?   |

