**28. Wait and Timeout**

--- When we do a helm install, the helm install command considers the installation to be successful as soon as the manifest is received by the kubernetes API server it does not wait for the pods to be up and running if you want that to happen.

--- You can use the **--wait** option when we use --wait. Helm will wait for the services and deployments to be created and the pods should be up and running only then the installation is considered successful.

--- If not, the installation will be considered as a failure by default. It will wait for five minutes or 300 seconds and if the installation does not complete, if the pods are not up and running within that 5m, the installation will be marked as a failure.

**# Install package with wait and timeout parameter**

--- helm install mywebserver bitnami/apache --wait --timeout 5m