deploying apps on a kubernetes cluster using minikube Introduction.

* Introduction about how to use the terminal and use various settings for it like changing the terminal and font size
* View the task.html files present on desktop to have an overview of what all tools needs to be installed.

Installing the prerequisites

* Install the Kubectl

There are various ways to install kubectl but we will focus on how to do it using curl. Scroll down the page until you reach the section Install kubectl binary via curl. We will install the latest version of kubectl, so use the following commands.

curl -LO https://storage.googleapis.com/kubernetes-release/release/**$(**curl -s [https://storage.googleapis.com/kubernetes-release/release/stable.txt**)**/bin/darwin/amd64/kubectl](https://storage.googleapis.com/kubernetes-release/release/stable.txt)/bin/darwin/amd64/kubectl)

Now, let's change the file permission for kubectl

chmod +x ./kubectl

Let's move it to the /usr/local/bin directory

sudo mv ./kubectl /usr/local/bin/kubectl