```
# Download kubectl utility
$ curl -LO https://storage.googleapis.com/kubernetes-
release/release/`curl -s https://storage.googleapis.com/kubernetes-
release/release/stable.txt`/bin/linux/amd64/kubectl
$ chmod +x ./kubectl
$ sudo mv ./kubectl /usr/local/bin/.
# Follow docker-ce installation process
$ sudo yum remove docker \
                  docker-client \
                  docker-client-latest \
                  docker-common \
                  docker-latest \
                  docker-latest-logrotate \
                  docker-logrotate \
                  docker-engine
$ sudo yum install -y yum-utils
$ sudo yum-config-manager --add-repo
https://download.docker.com/linux/centos/docker-ce.repo
$ sudo yum install docker-ce docker-ce-cli containerd.io
# minikube installation steps
$ sudo dnf install curl conntrack -y
$ sudo su
$ curl -Lo minikube
https://storage.googleapis.com/minikube/releases/latest/minikube-
linux-amd64 && chmod +x minikube && sudo mv minikube /usr/bin/
$ minikube version
$ minikube start --vm-driver=none
```