```
■ Command Prompt
Microsoft Windows [Version 10.0.19042.1706]
(c) Microsoft Corporation. All rights reserved.
C:\Users\kavipriya>docker
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
     --config string
                          Location of client config files (default
                          "C:\\Users\\kavipriya\\.docker")
                          Name of the context to use to connect to the
 -c, --context string
                          daemon (overrides DOCKER HOST env var and
                          default context set with "docker context use")
 -D, --debug
                          Enable debug mode
                          Daemon socket(s) to connect to
 -H, --host list
                          Set the logging level
 -l, --log-level string
                          ("debug"|"info"|"warn"|"error"|"fatal")
                          (default "info")
     --tls
                          Use TLS; implied by --tlsverify
     --tlscacert string
                          Trust certs signed only by this CA (default
                          "C:\\Users\\kavipriya\\.docker\\ca.pem")
                          Path to TLS certificate file (default
     --tlscert string
                          "C:\\Users\\kavipriya\\.docker\\cert.pem")
     --tlskey string
                          Path to TLS key file (default
                          "C:\\Users\\kavipriya\\.docker\\key.pem")
                          Use TLS and verify the remote
     --tlsverify
                          Print version information and quit
 -v, --version
Management Commands:
 builder
             Manage builds
             Docker Buildx (Docker Inc., v0.9.1)
 buildx*
             Docker Compose (Docker Inc., v2.12.1)
 compose*
 config
             Manage Docker configs
             Manage containers
 container
             Manage contexts
 context
             Docker Dev Environments (Docker Inc., v0.0.3)
 dev*
 extension* Manages Docker extensions (Docker Inc., v0.2.13)
             Manage images
 image
             Manage Docker image manifests and manifest lists
 manifest
             Manage networks
 network
             Manage Swarm nodes
 node
 plugin
             Manage plugins
31°C Cloudy ^ (1)) € (6 1/2) ENG 22:28
         0
```

```
■ Command Prompt
             Copy files/folders between a container and the local filesystem
 cp
             Create a new container
 create
 diff
             Inspect changes to files or directories on a container's filesystem
             Get real time events from the server
 events
             Run a command in a running container
 exec
             Export a container's filesystem as a tar archive
 export
             Show the history of an image
 history
             List images
 images
             Import the contents from a tarball to create a filesystem image
 import
             Display system-wide information
 info
             Return low-level information on Docker objects
 inspect
 kill
             Kill one or more running containers
             Load an image from a tar archive or STDIN
 load
             Log in to a Docker registry
 login
             Log out from a Docker registry
 logout
             Fetch the logs of a container
 logs
             Pause all processes within one or more containers
 pause
             List port mappings or a specific mapping for the container
 port
             List containers
 ps
 pull
             Pull an image or a repository from a registry
             Push an image or a repository to a registry
 push
             Rename a container
 rename
             Restart one or more containers
 restart
             Remove one or more containers
 rm
 rmi
             Remove one or more images
             Run a command in a new container
 run
             Save one or more images to a tar archive (streamed to STDOUT by default)
 save
             Search the Docker Hub for images
 search
```

search Search the Docker Hub for images start Start one or more stopped containers

stats Display a live stream of container(s) resource usage statistics

stop Stop one or more running containers

tag Create a tag TARGET\_IMAGE that refers to SOURCE\_IMAGE

top Display the running processes of a container

unpause Unpause all processes within one or more containers update Update configuration of one or more containers

version Show the Docker version information

wait Block until one or more containers stop, then print their exit codes

Run 'docker COMMAND --help' for more information on a command.

To get more help with docker, check out our guides at https://docs.docker.com/go/guides/

C:\Users\kavipriya>

C:\Users\kavipriya>docker