Docker CLI Installation:

```
C:\Users\welcome>docker help
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
       --config string
                                Location of client config files (default
                                 "C:\\Users\\welcome\\.docker")
                                Name of the context to use to connect to the daemon (overrides DOCKER_HOST env var and
  -c, --context string
                                default context set with "docker context use")
  -D, --debug
                                Enable debug mode
                                Daemon socket(s) to connect to
Set the logging level
("debug"|"info"|"warn"|"error"|"fatal")
(default "info")
  -H, --host list
-l, --log-level string
                                Use TLS; implied by --tlsverify
       --t1s
       --tlscacert string
                                Trust certs signed only by this CA (default
                                "C:\\Users\\welcome\\.docker\\ca.pem")
       --tlscert string
                                Path to TLS certificate file (default
                                 "C:\\Users\\welcome\\.docker\\cert.pem")
                                Path to TLS key file (default "C:\\Users\\welcome\\.docker\\key.pem")
       --tlskey string
       --tlsverify
                                Use TLS and verify the remote
                                Print version information and quit
  -v, --version
```

```
anagement Commands:
                Manage builds
buildx*
                Docker Buildx (Docker Inc., v0.9.1)
compose*
config
container
                Docker Compose (Docker Inc., v2.12.2)
Manage Docker configs
                 Manage containers
                Manage contexts
Docker Dev Environments (Docker Inc., v0.0.3)
Manages Docker extensions (Docker Inc., v0.2.13)
Manage images
context
dev*
extension*
image
                Manage Docker image manifests and manifest lists
manifest
                Manage networks
Manage Swarm nodes
network
node
plugin
                Manage plugins
                View the packaged-based Software Bill Of Materials (SBOM) for an image (Anchore Inc., 0.6.0) Docker Scan (Docker Inc., v0.21.0)
sbon*
scan*
                 Manage Docker secrets
secret
                Manage services
Manage Docker stacks
service
stack
                Manage Swarm
Swarm
                Hanage Docker
                Manage trust on Docker images
Manage volumes
volume
```

```
ommands:
                Attach local standard input, output, and error streams to a running container \mbox{\sc Build} an image from a Dockerfile
attach
build
                Create a new image from a container's changes
Copy files/folders between a container and the local filesystem
commit
CD
                Create a new container
Inspect changes to files or directories on a container's filesystem
create
diff
                Get real time events from the server
events
                Run a command in a running container Export a container's filesystem as a tar archive
exec
export
                Show the history of an image
history
 images
                List images
 import
                Import the contents from a tarball to create a filesystem image
info
                Display system-wide information
                Return low-level information on Docker objects
inspect
                Kill one or more running containers
Load an image from a tar archive or STDIN
kill
load
                Log in to a Docker registry
login
logout
                Log out from a Docker registry
logs
                Fetch the logs of a container
                Pause all processes within one or more containers
List port mappings or a specific mapping for the container
pause
port
ps
                List containers
pull
                Pull an image or a repository from a registry
Push an image or a repository to a registry
push
rename
                Rename a container
restart
                Restart one or more containers
                Remove one or more containers
                Remove one or more images
run
                Run a command in a new container
                Save one or more images to a tar archive (streamed to STDOUT by default)
save
                Search the Docker Hub for images
search
                Start one or more stopped containers
start
                Display a live stream of container(s) resource usage statistics
stats
                Stop one or more running containers
Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
Display the running processes of a container
Unpause all processes within one or more containers
stop
tag
top
unpause
                Update configuration of one or more containers
update
version
                Show the Docker version information
```

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

wait