

## Day 1 Task:

- Created Docker images
- Pushed images to Docker Hub
- Deployed Nginx using Docker

## Docker Images

Local

Hub repositories

192 MB / 712.05 MB in use 5 Images

Last refresh: 23 hours ago

<input type="checkbox"/>	Name	Tag	Image ID	Created	Size	Actions
<input type="checkbox"/>	<input type="radio"/> deepakp2003/simplewebapp	latest	797e92eac48c	2 days ago	520.04 MB	<div><div></div><div></div></div> <div></div>
<input type="checkbox"/>	<input type="radio"/> deepakp2003/simplewebapp	<none>	2a4bee6638e4	3 days ago	520.04 MB	<div><div></div><div></div></div> <div></div>
<input type="checkbox"/>	<input type="radio"/> <none>	<none>	301124734051	3 days ago	520.04 MB	<div><div></div><div></div></div> <div></div>
<input type="checkbox"/>	<input type="radio"/> <none>	<none>	304840edf1d7	3 days ago	520.04 MB	<div><div></div><div></div></div> <div></div>
<input checked="" type="checkbox"/>	<input checked="" type="radio"/> nginx	latest	53a18edff809	1 month ago	192 MB	<div><div></div><div></div></div> <div></div>

## Nginx output

localhost:32768

### Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](https://nginx.org).  
Commercial support is available at [nginx.com](https://nginx.com).

*Thank you for using nginx.*

# Console output nginx

## ✓ Console Output

[Download](#)[Copy](#)[View as plain text](#)

```
Started by user Deepak P
Running as SYSTEM
Building in workspace C:\ProgramData\Jenkins\jenkins\workspace\nginx1
The recommended git tool is: NONE
using credential Deepak
Cloning the remote Git repository
Cloning repository https://github.com/DeepakPrakasam/Maven.git
> git.exe init C:\ProgramData\Jenkins\jenkins\workspace\nginx1 # timeout=10
Fetching upstream changes from https://github.com/DeepakPrakasam/Maven.git
> git.exe --version # timeout=10
> git --version # 'git version 2.39.2.windows.1'
using GIT_ASKPASS to set credentials
> git.exe fetch --tags --force --progress -- https://github.com/DeepakPrakasam/Maven.git +refs/heads/*:refs/remotes/origin/* # timeout=10
> git.exe config remote.origin.url https://github.com/DeepakPrakasam/Maven.git # timeout=10
> git.exe config --add remote.origin.fetch +refs/heads/*:refs/remotes/origin/* # timeout=10
Avoid second fetch
> git.exe rev-parse "refs/remotes/origin/master^{commit}" # timeout=10
Checking out Revision 1625a314e2ced589b06ee4af5bea7cbcd1153a06 (refs/remotes/origin/master)
> git.exe config core.sparsecheckout # timeout=10
> git.exe checkout -f 1625a314e2ced589b06ee4af5bea7cbcd1153a06 # timeout=10
Commit message: "Docker image"
First time build. Skipping changelog.
[nginx1] $ cmd /c call C:\WINDOWS\TEMP\jenkins15665291186561266919.bat

C:\ProgramData\Jenkins\jenkins\workspace\nginx1>docker run -itd -P 53a18edff809
5d65070e410c91b1ae7796a0071d26bcf6a82aa564dc9bce83fc097fa1997600

C:\ProgramData\Jenkins\jenkins\workspace\nginx1>exit 0
Finished: SUCCESS
```