

## 2 - Setting up Loghi with Docker

# What is Docker?

- open-source platform
- build and manage *containers*

# What is Docker?

- open-source platform
- build and manage *containers*

# What are Containers?

- predefined environments
- contain everything that is needed to run a tool/software
- easy to share, "recipes"

# Opening a Terminal

Linux/Mac:

Open a Terminal

Windows:

- PowerShell or Command Prompt
- type: bash
- *first time opening WSL: create username and password*

# Reminder: Shell Cheat-Sheet

Command	Description
<code>ls</code>	list directory contents
<code>pwd</code>	print working directory (i.e. current location)
<code>cd &lt;target&gt;</code>	change directory location to <target>
<code>mv &lt;source&gt; &lt;target&gt;</code>	move <source> to <target>

# Downloading Loghi

```
docker pull loghi/docker.laypa
```

```
docker pull loghi/docker.htr
```

```
docker pull loghi/docker.loghi-tooling
```

# Collecting all the paths

