

Requirements: docker must be installed and running and your current user must have permissions to build and spawn docker images/containers

Next, run `make build` to build the docker image

use

Run `make sh` to spawn a container and enter a shell. Execute:

```
./debug-ld.sh ./testcase/hello-world
```

to debug runtime linker/loader as it processes a simple hello-world example binary.

Invoke:

```
./debug-ld.sh <path to an executable>
```

to debug the linker/loader as it processes an ELF executable of your choice.

If you execute `make sh` with a `VOLUME` environmental variable set, it will spawn