**Container hardening (20’)**

Deploy nothardened.yaml is available in the Git repo (that you cloned) into your cluster. Then, exec into the container and run the following command:

sudo apt-get update && sudo apt-get install -y curl

when prompted for a password, enter “docker” without the quotes. Validate that the installation worked by issuing the “curl” command.

Because the image is not under your control, you must harden its deployment to K8s by reworking nothardened.yaml to make sure it is not possible to install curl or any other tool. Test your deployment by going through the same steps as before.

Tips:

* You will need to define a security context.