

```
sonja@Sonja-MBP docker-mooc % docker run -it --name ubuntu-test ubuntu:latest sh -c 'echo "Input website:"; read website; echo "Searching.."; sleep 1; curl http://$website;'
Input website:
helsinki.fi
Searching..
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML 2.0//EN">
<html><head>
<title>301 Moved Permanently</title>
</head><body>
<h1>Moved Permanently</h1>
<p>The document has moved <a href="http://www.helsinki.fi/">here</a>.</p>
</body></html>
sonja@Sonja-MBP docker-mooc %
```

Meanwhile when the running command was waiting for the input website, on a second terminal I was installing curl with these commands:

docker ps // to get the docker id

docker exec f9bfefd5a0e8 apt-get update	// to update the apt-get
docker exec -it f9bfefd5a0e8 bash	// to enter the container
apt-get install curl	// to install curl
Y	// to accept installing curl

Then returning to the first terminal and writing the [helsinki.fi](http://www.helsinki.fi/) to get the response.