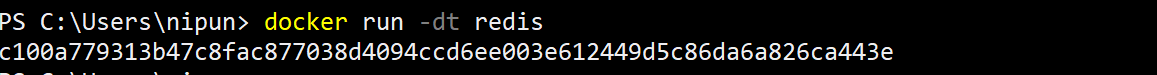
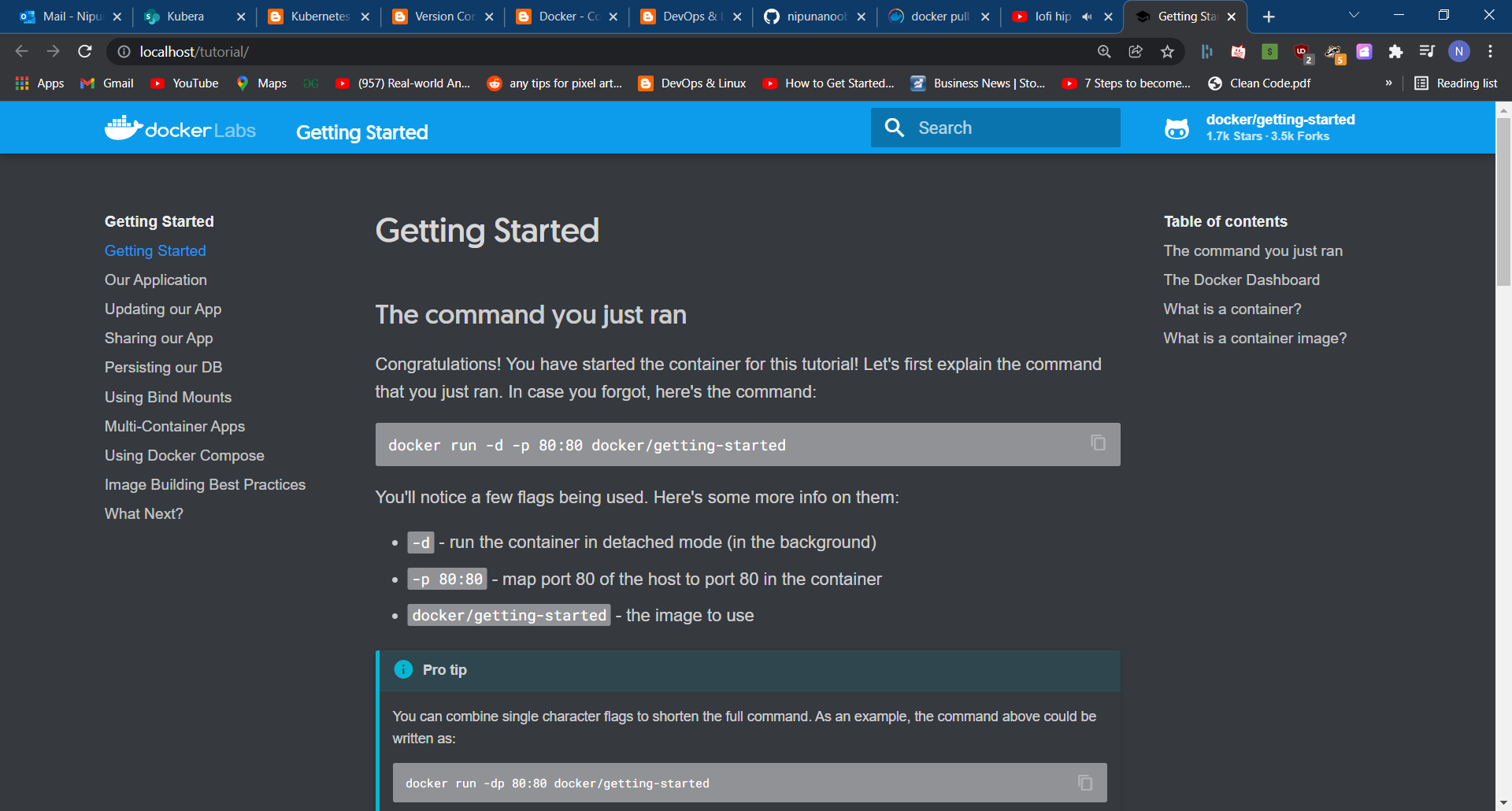
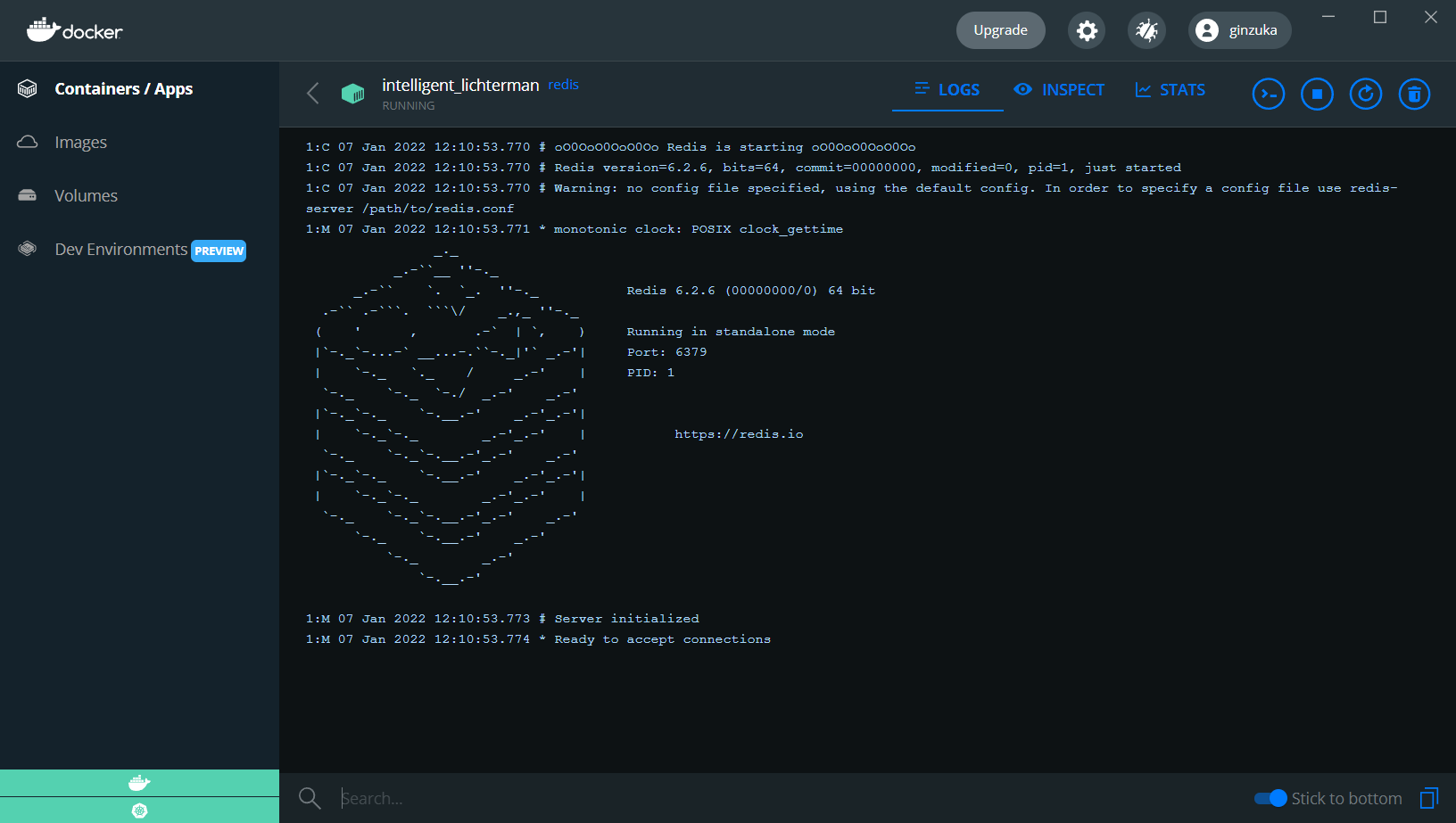
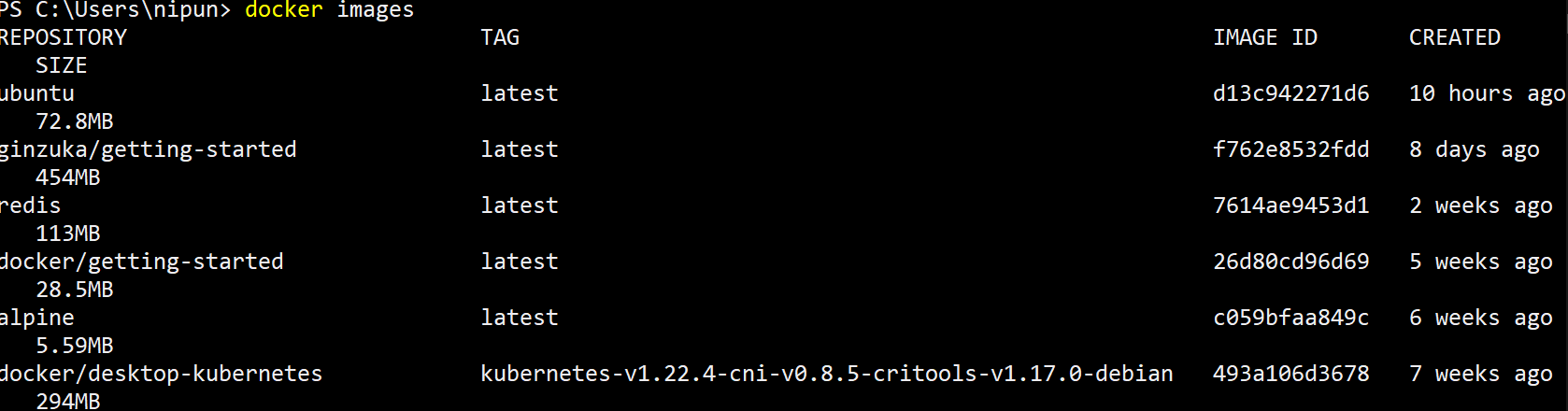
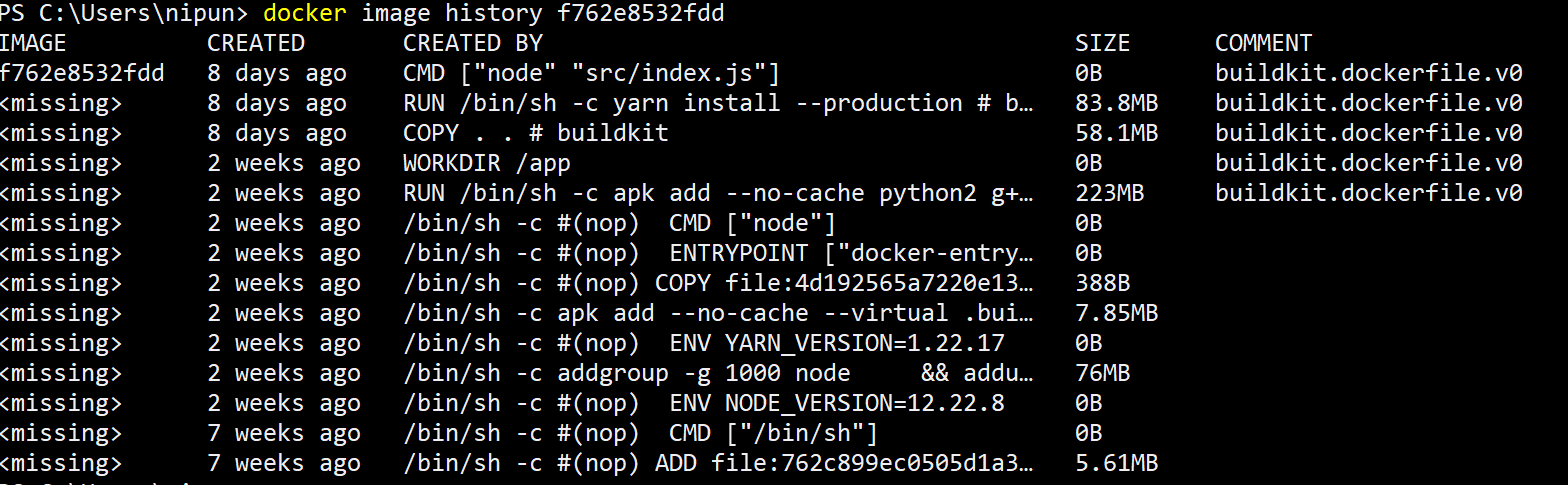
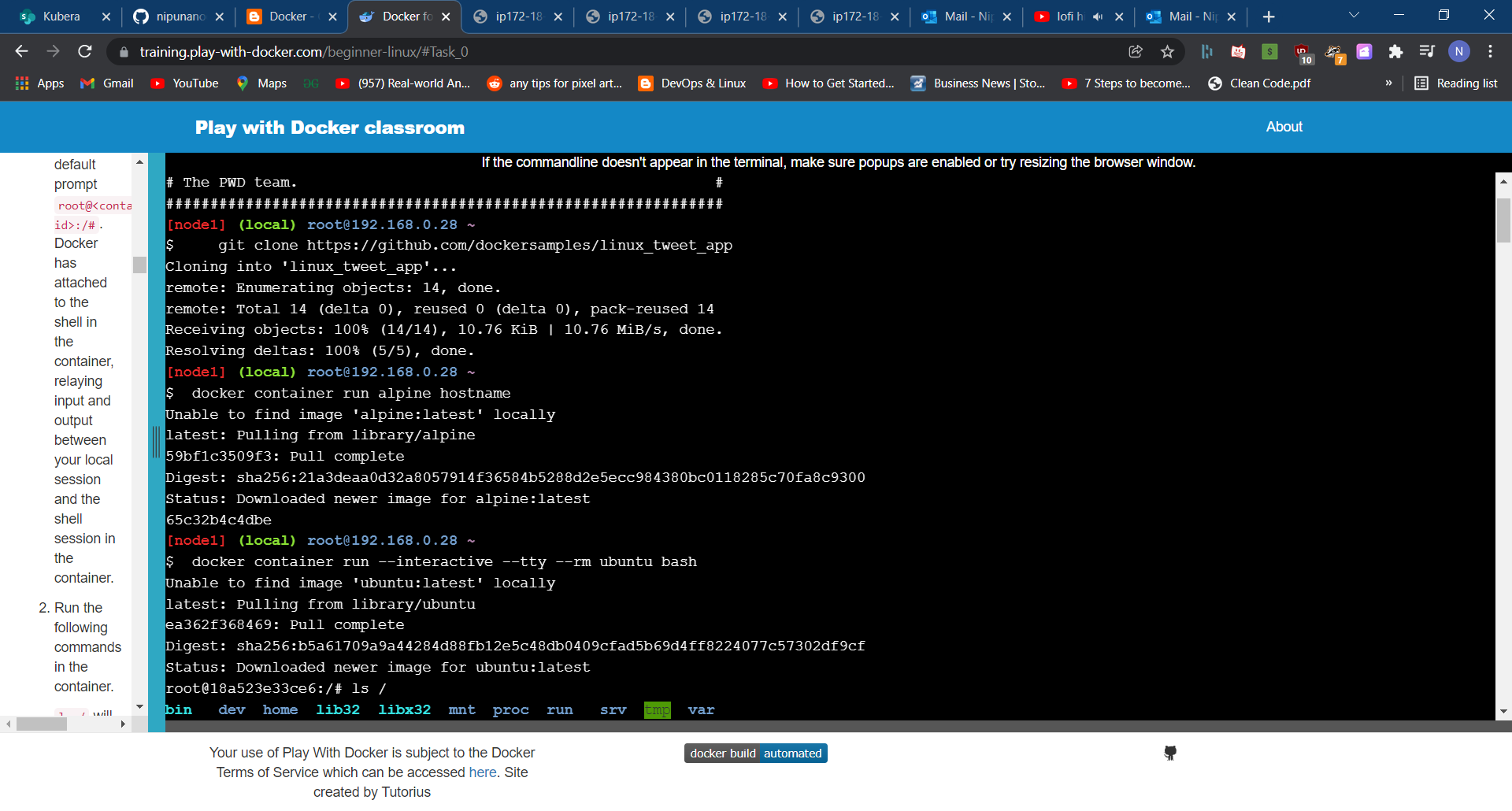
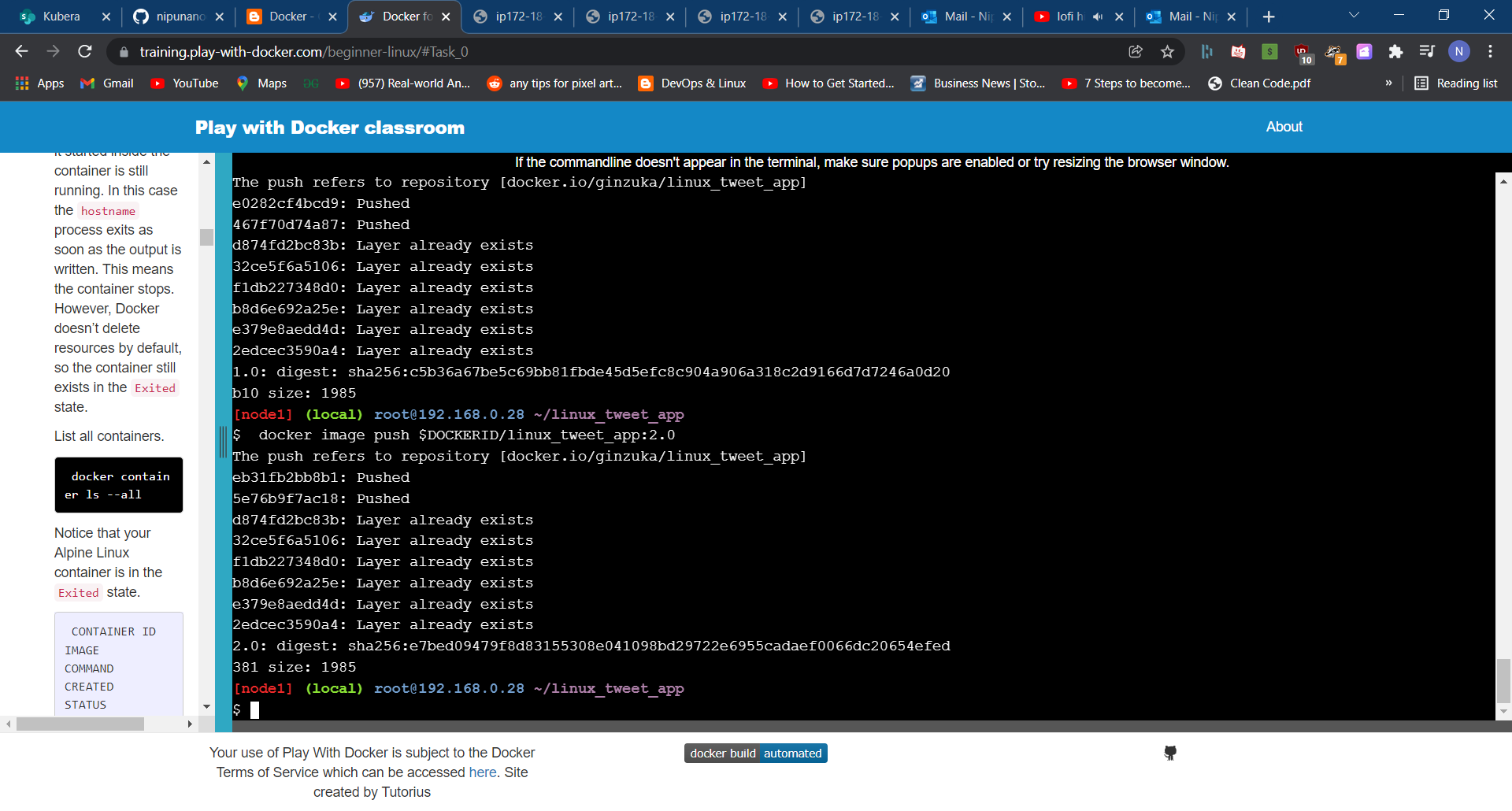
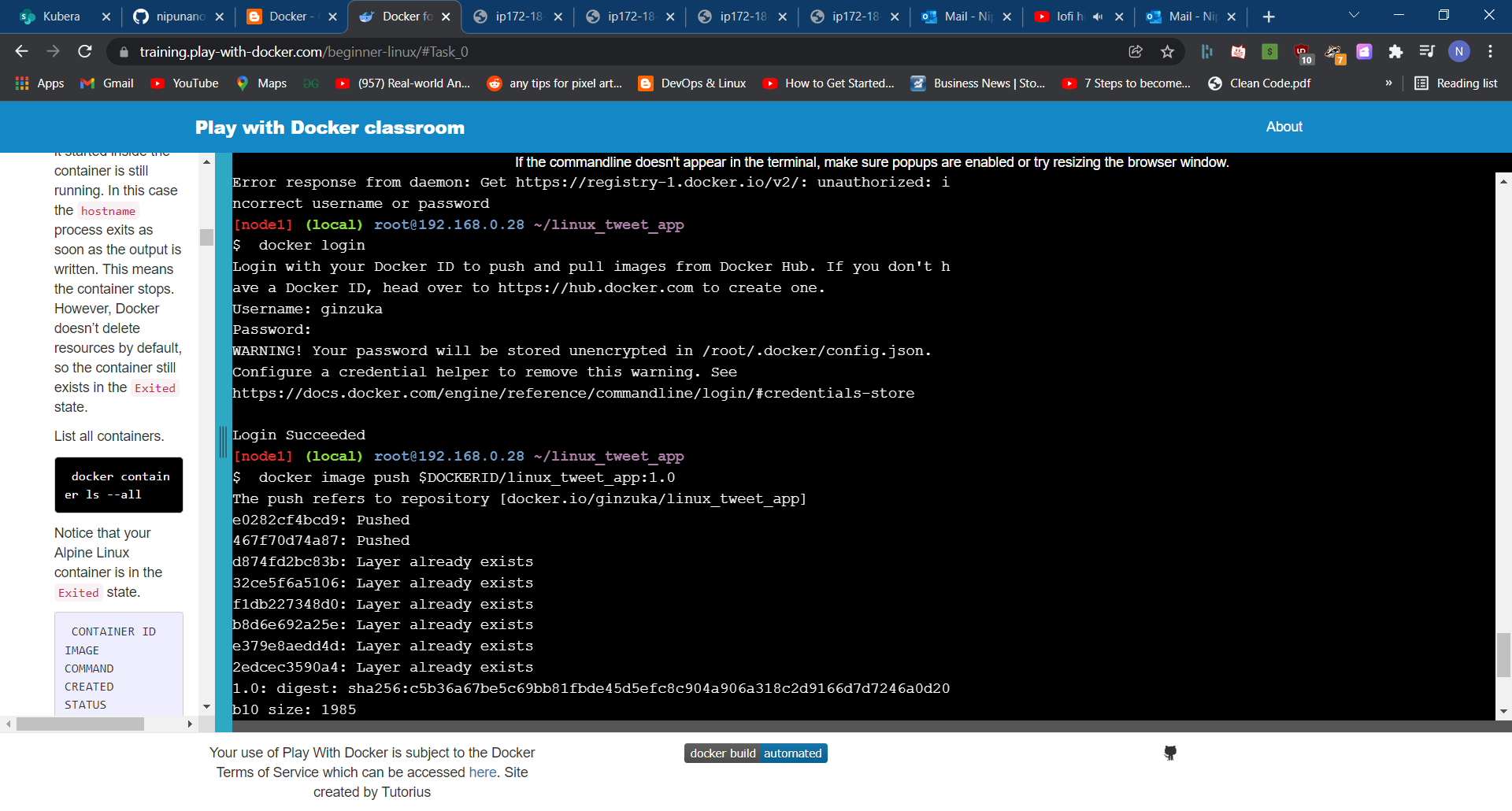
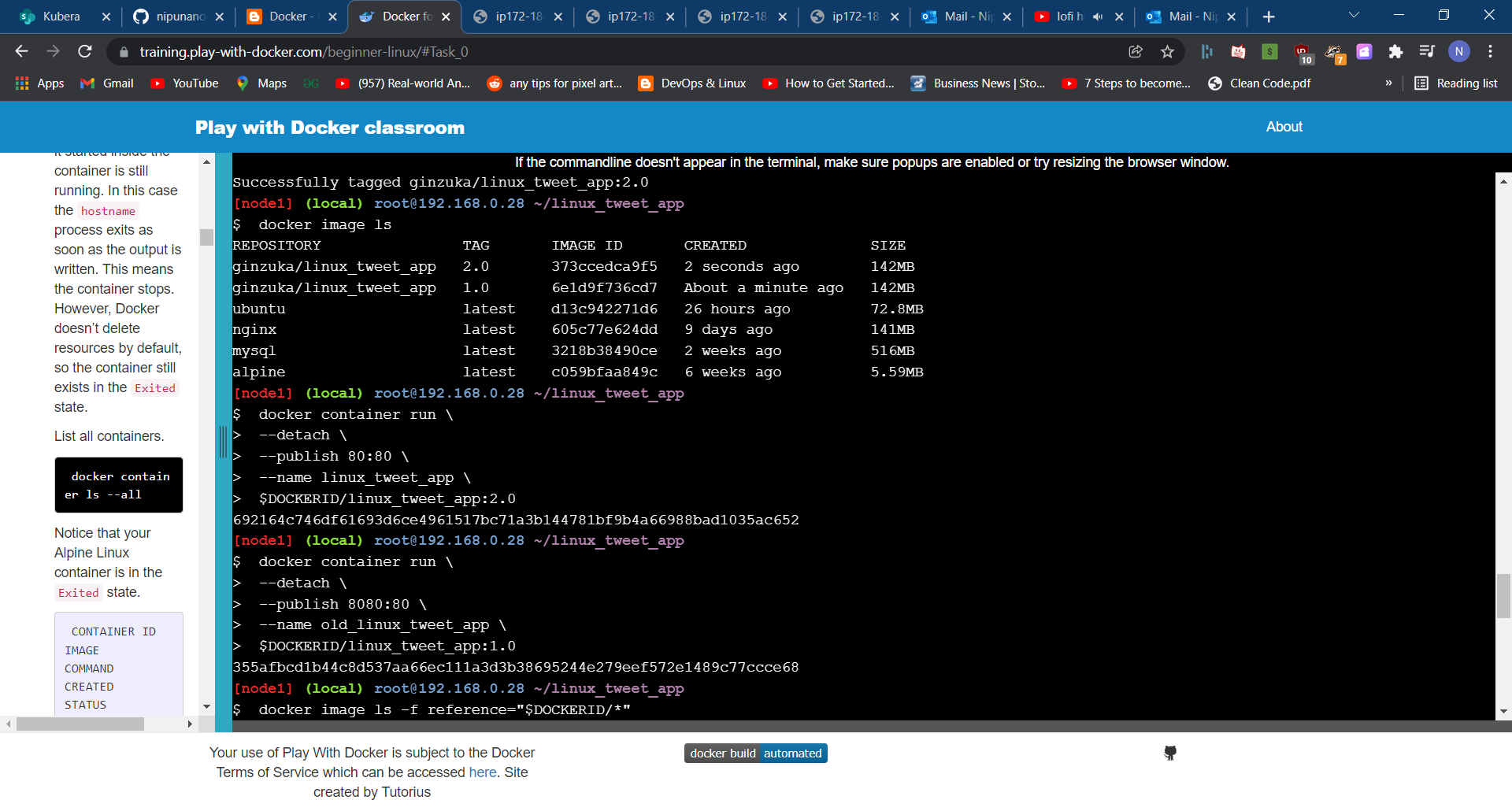
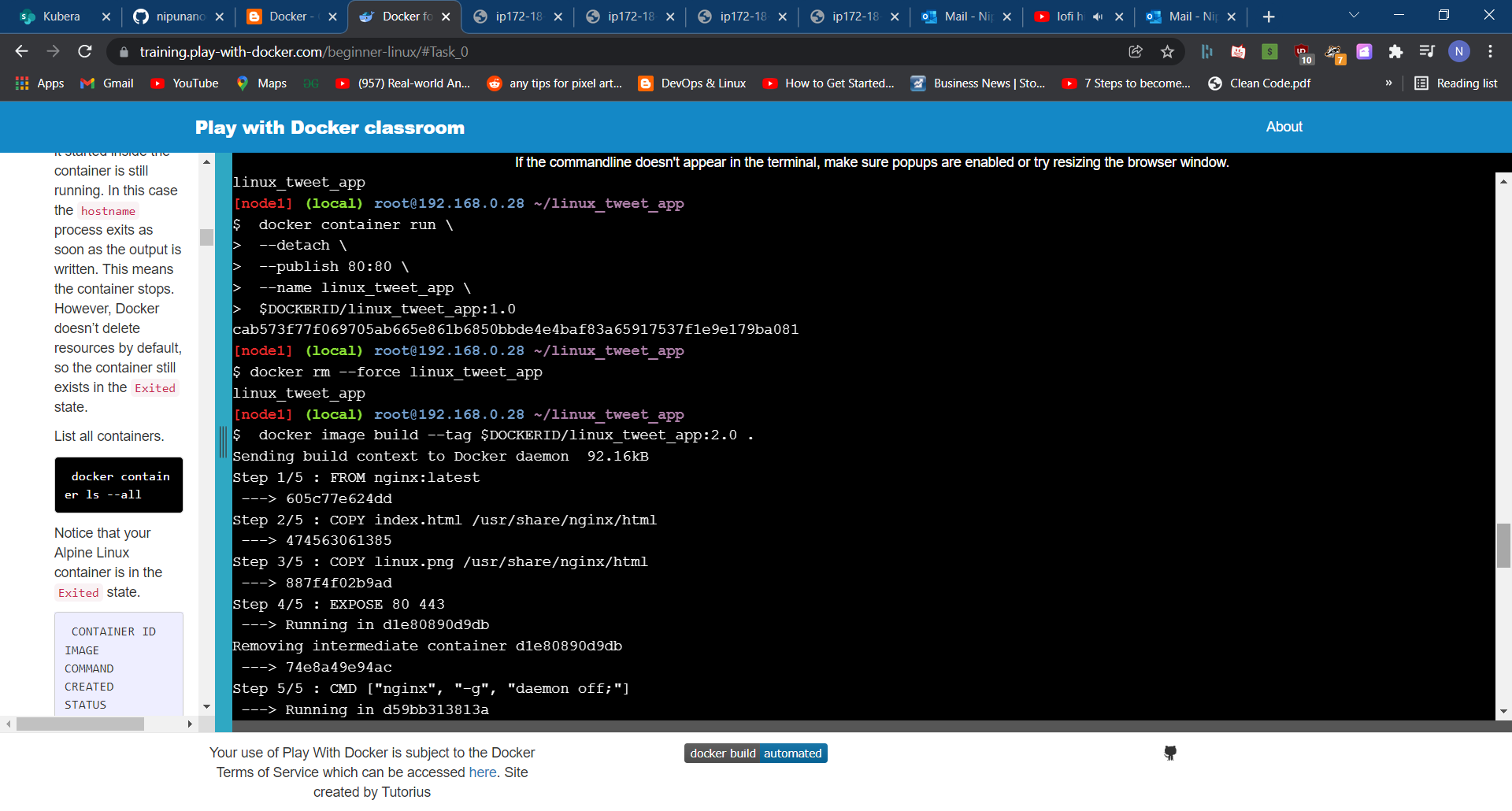
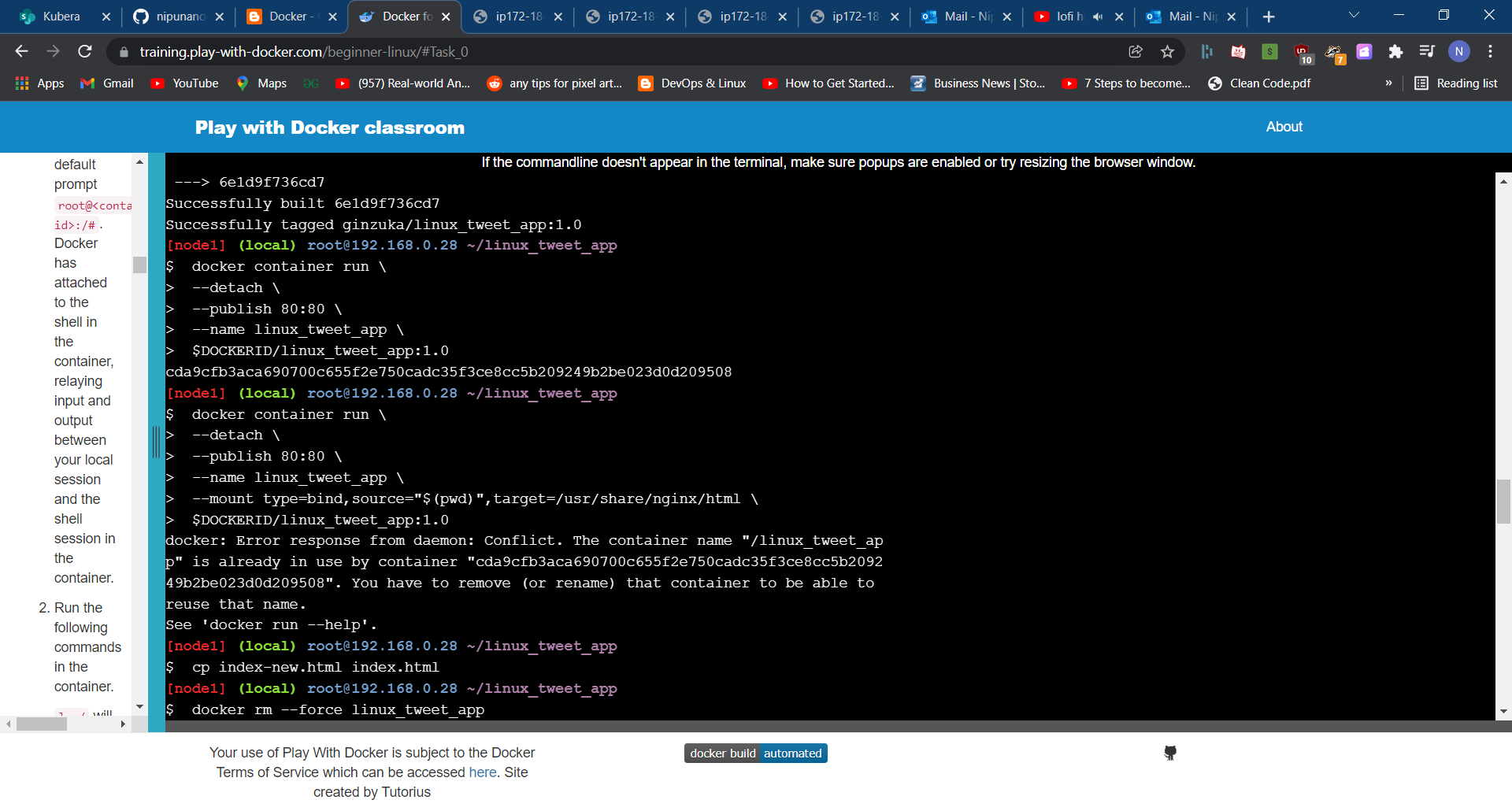
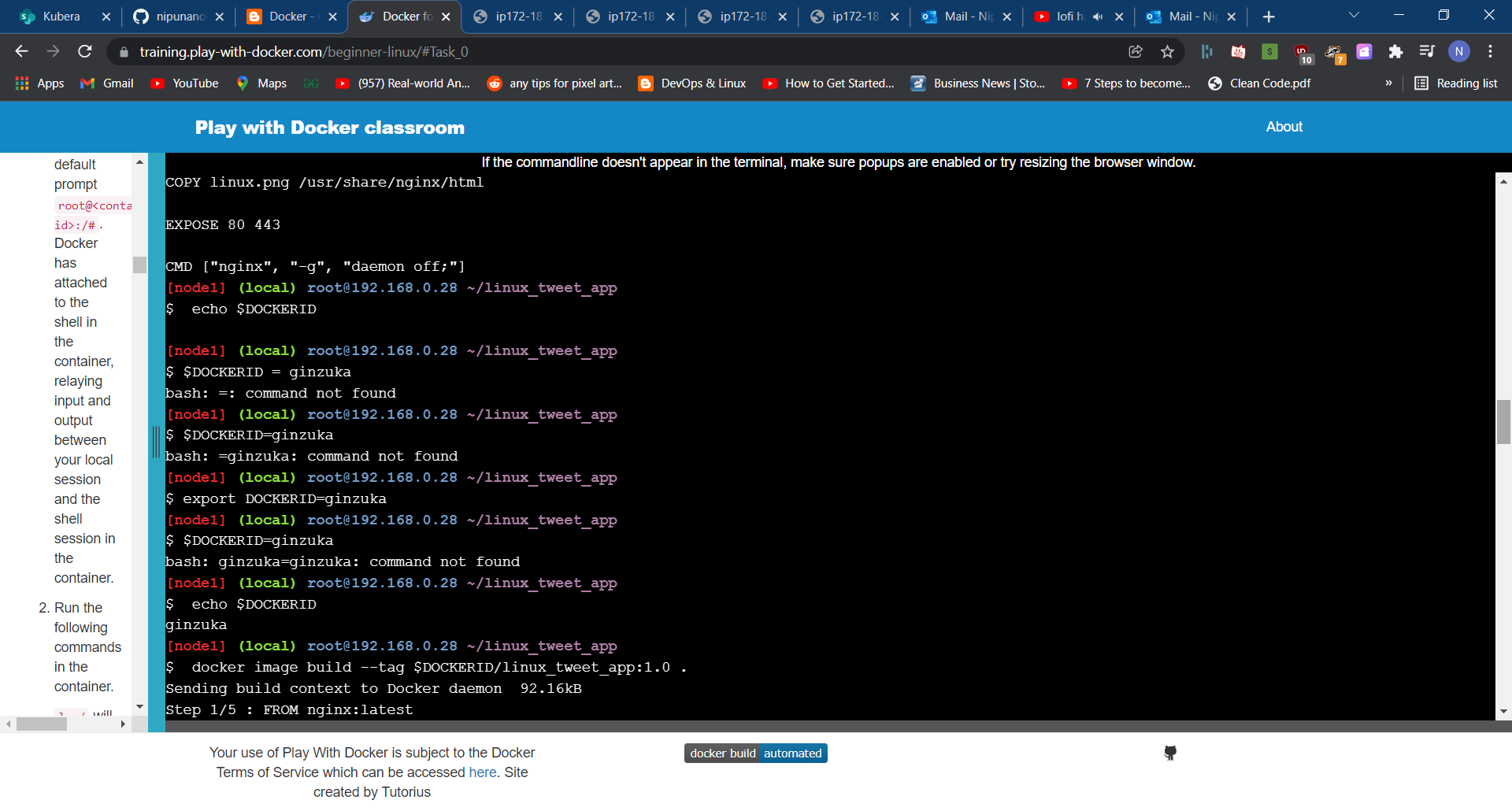
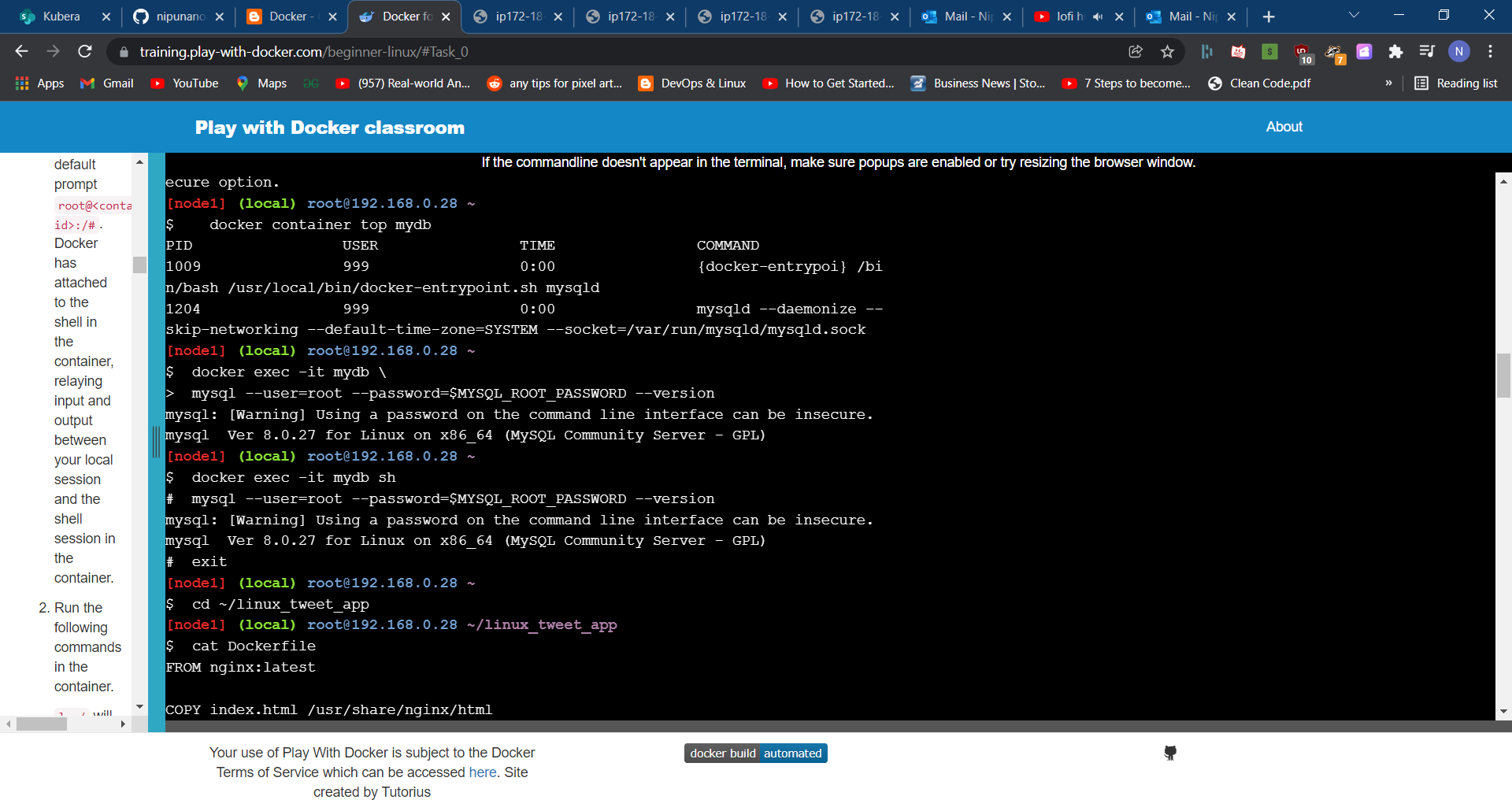
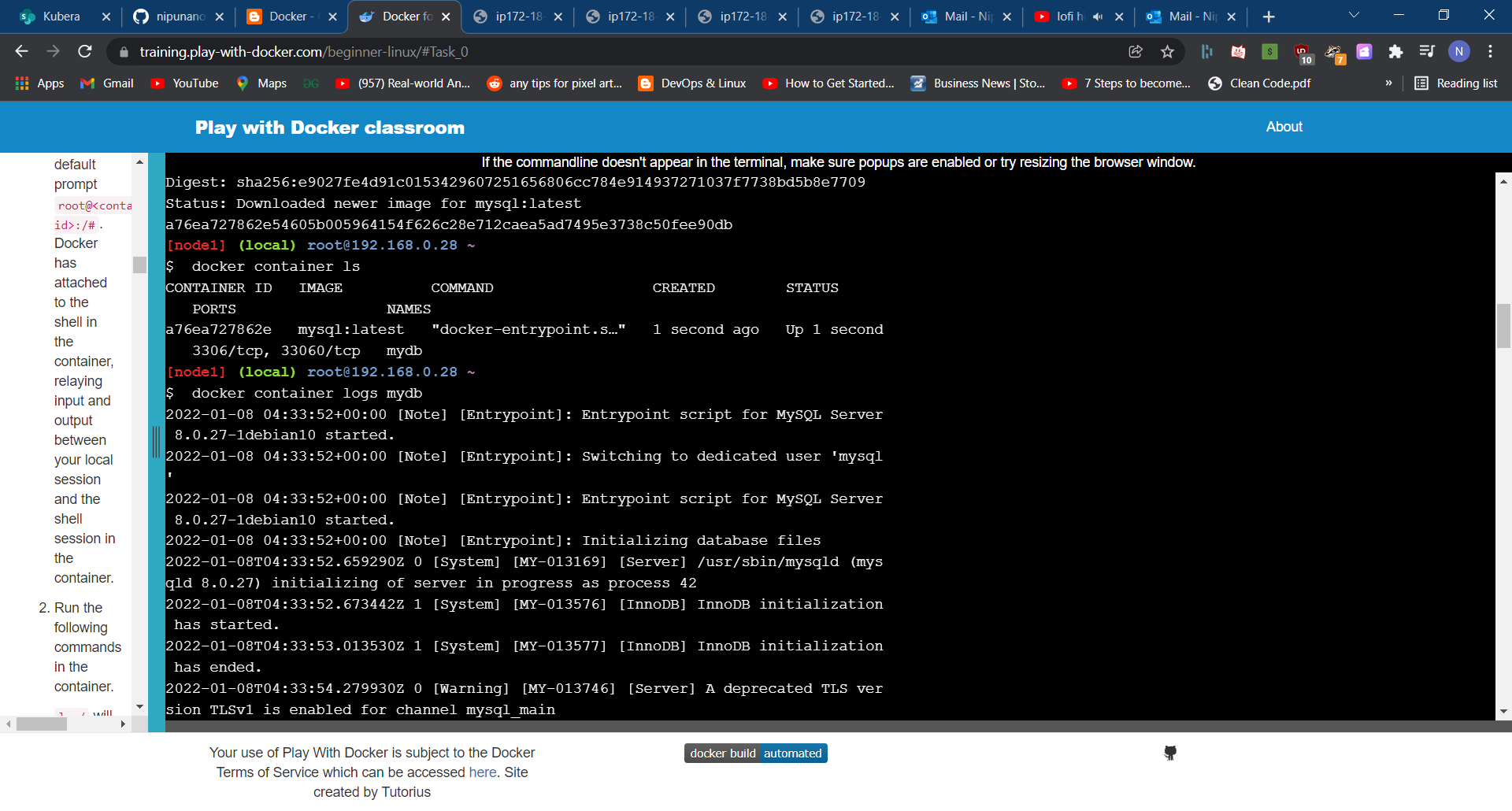
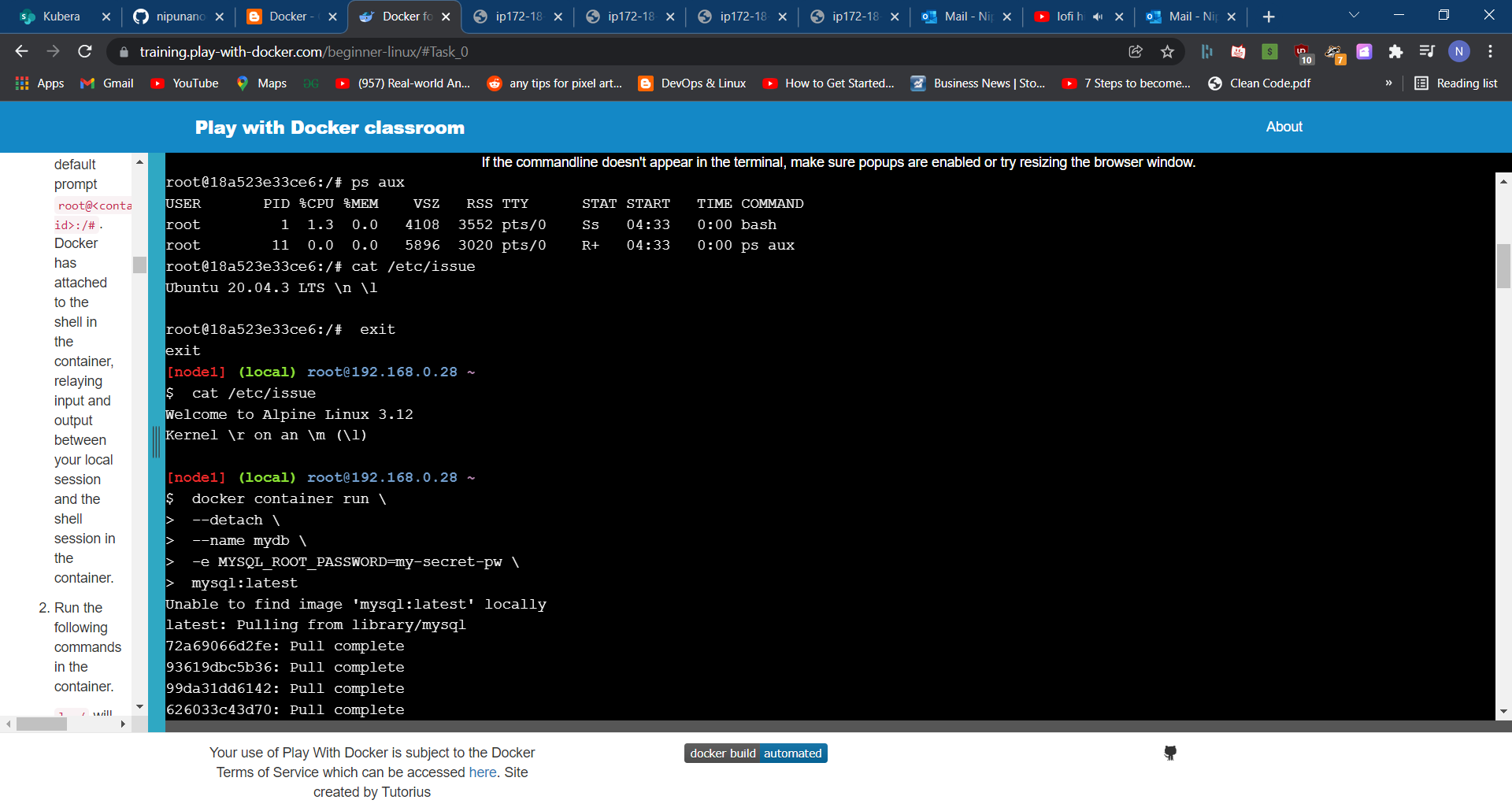
****

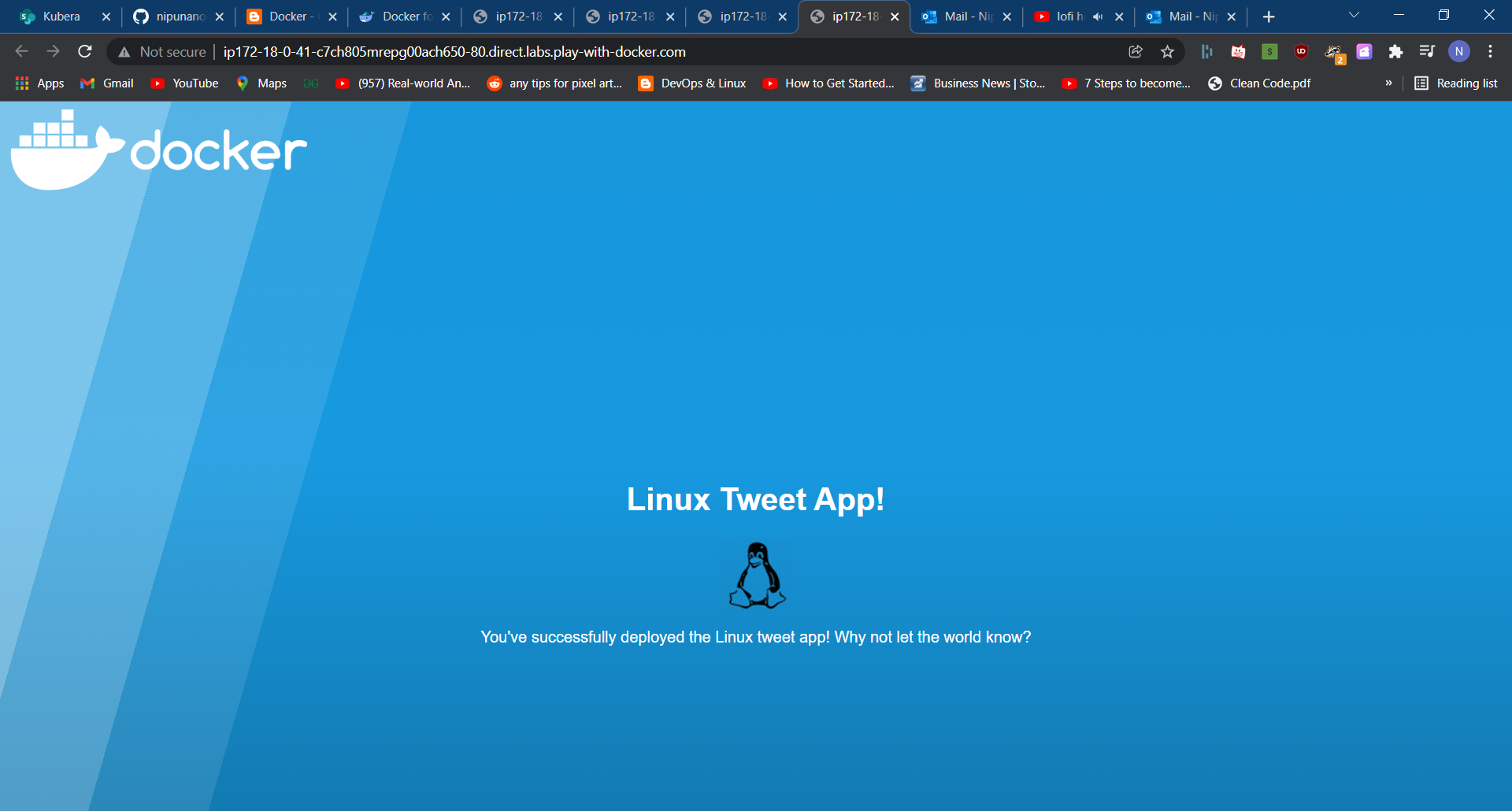
****

****

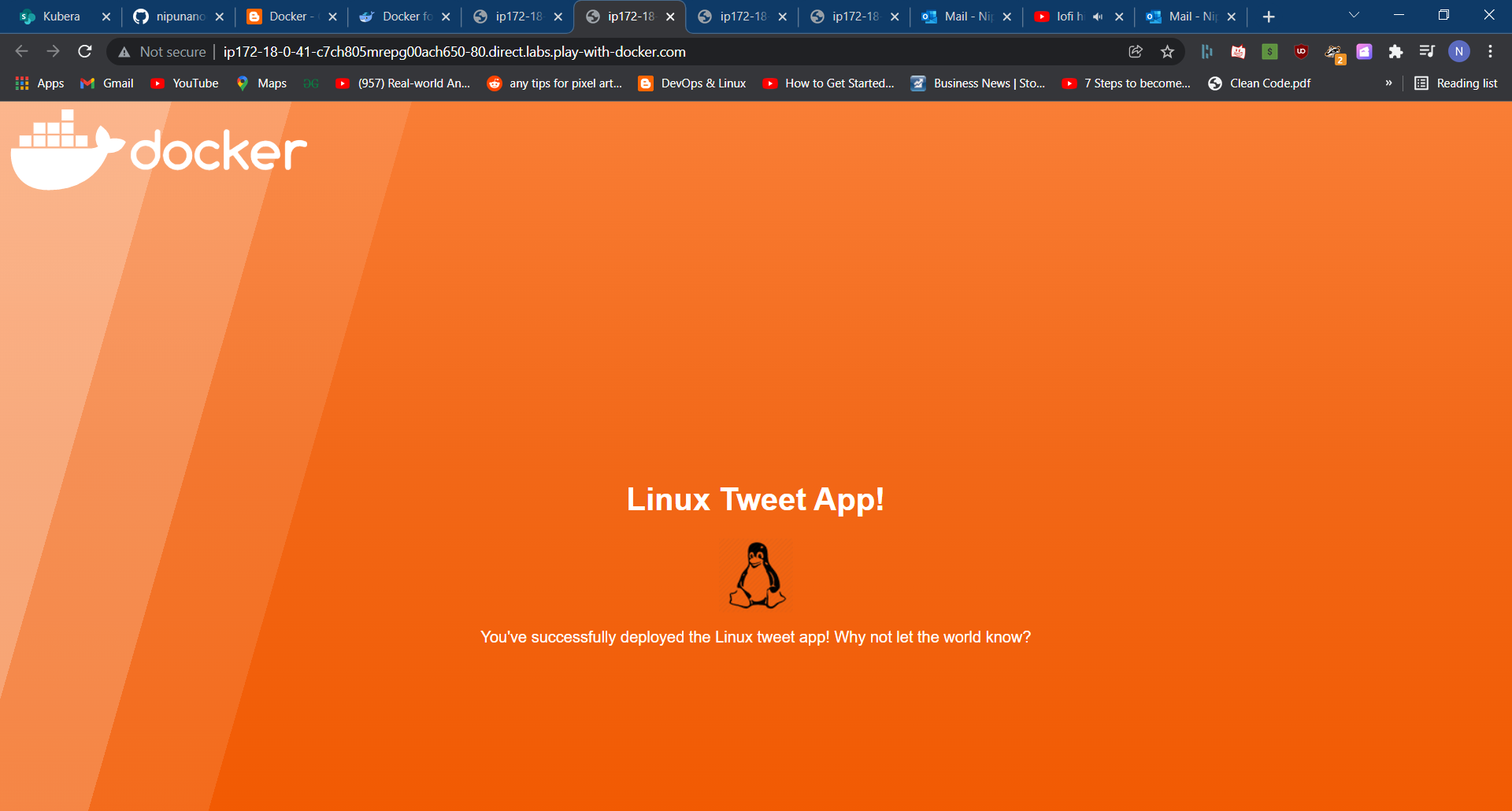
****

****

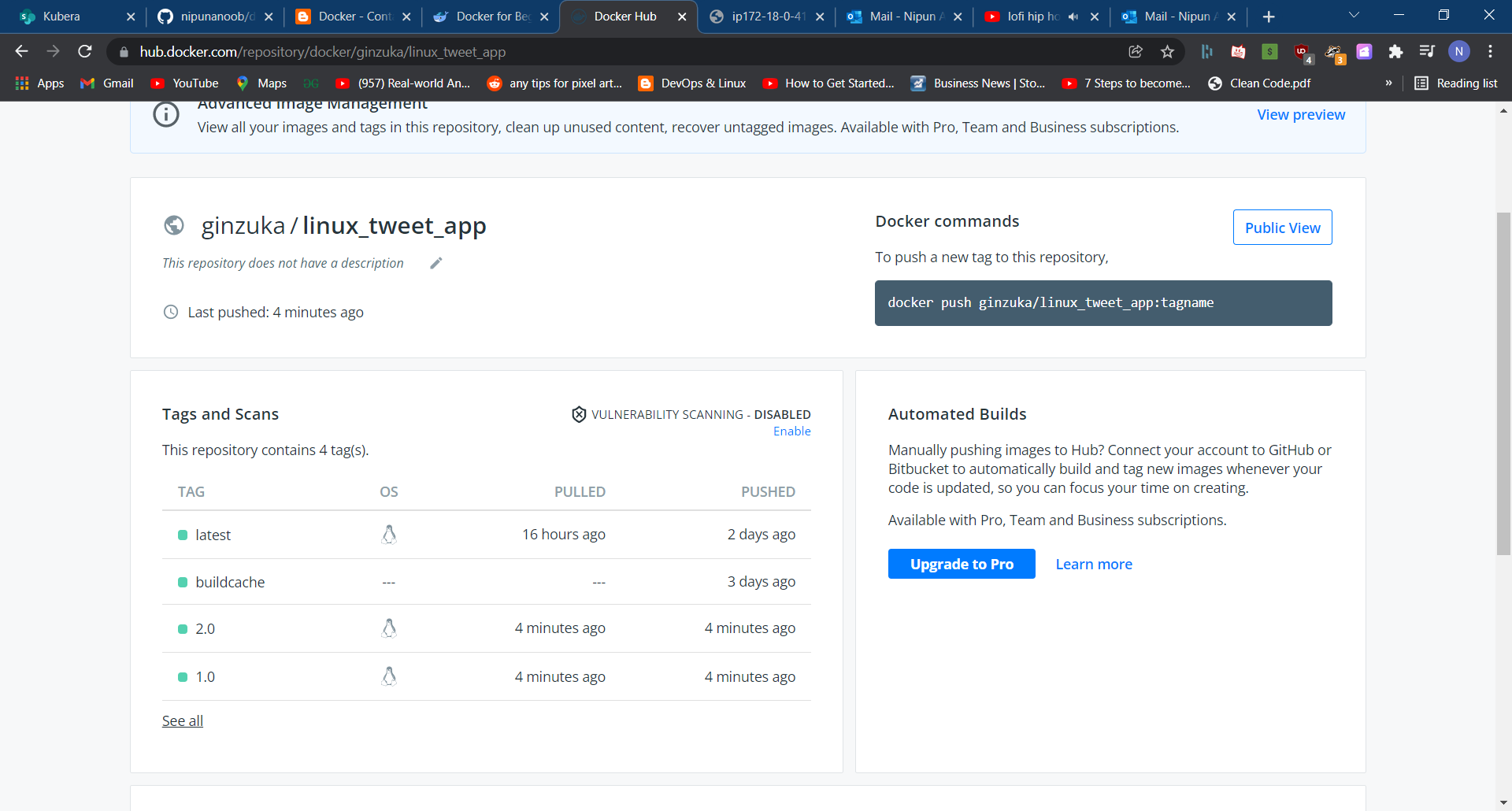
****

**Linux\_tweet\_app: version 1**

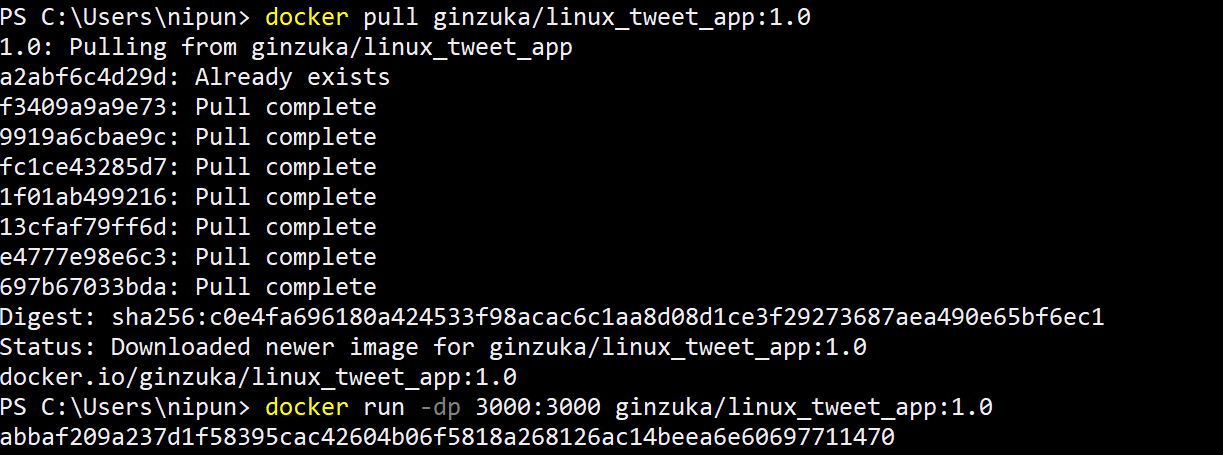
**Linux\_tweet\_app: version 2**

****

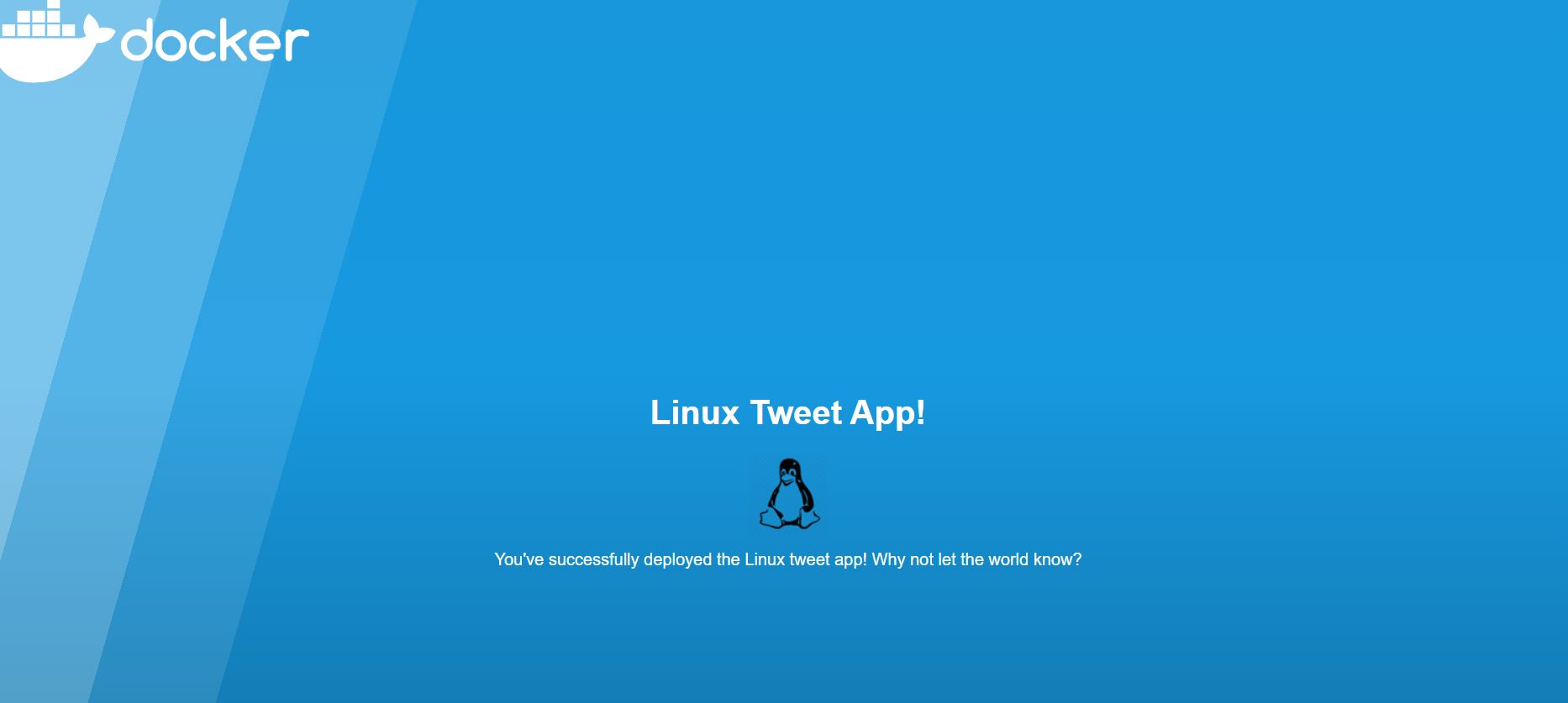
**Uploaded both versions to docker hub repository**

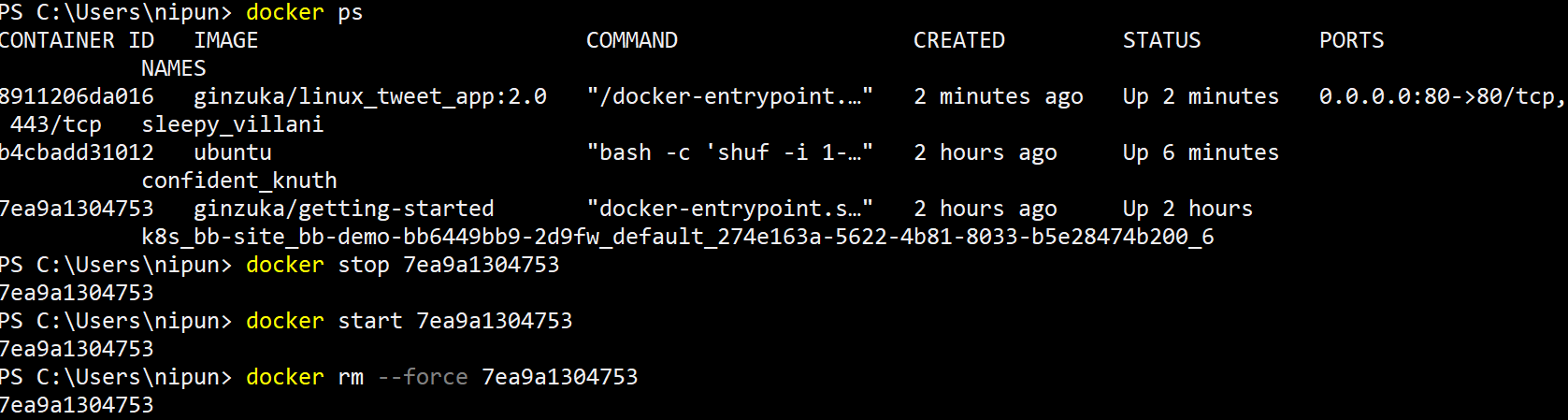
****

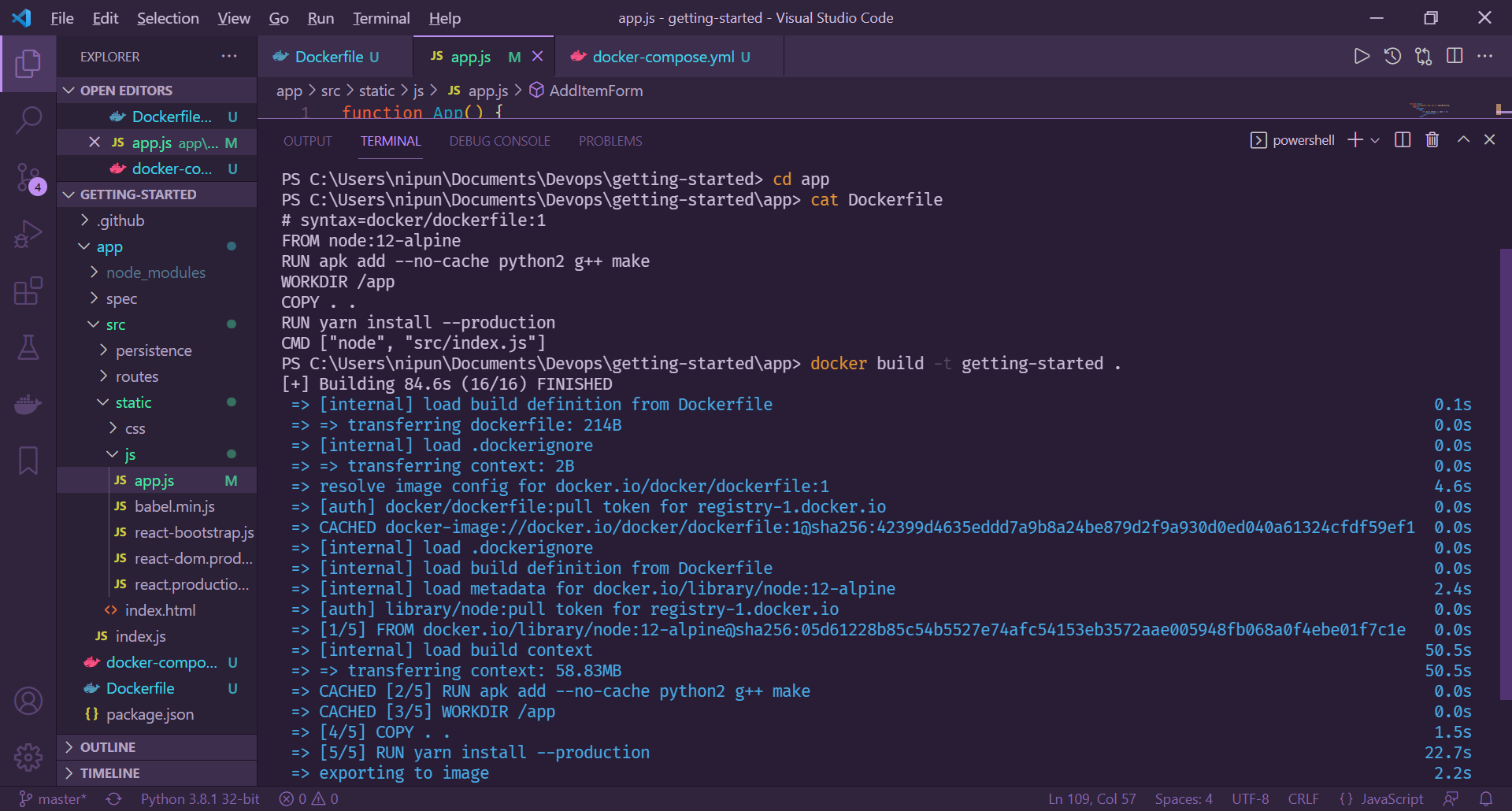
**Pulling image from docker hub and running it in local machine**

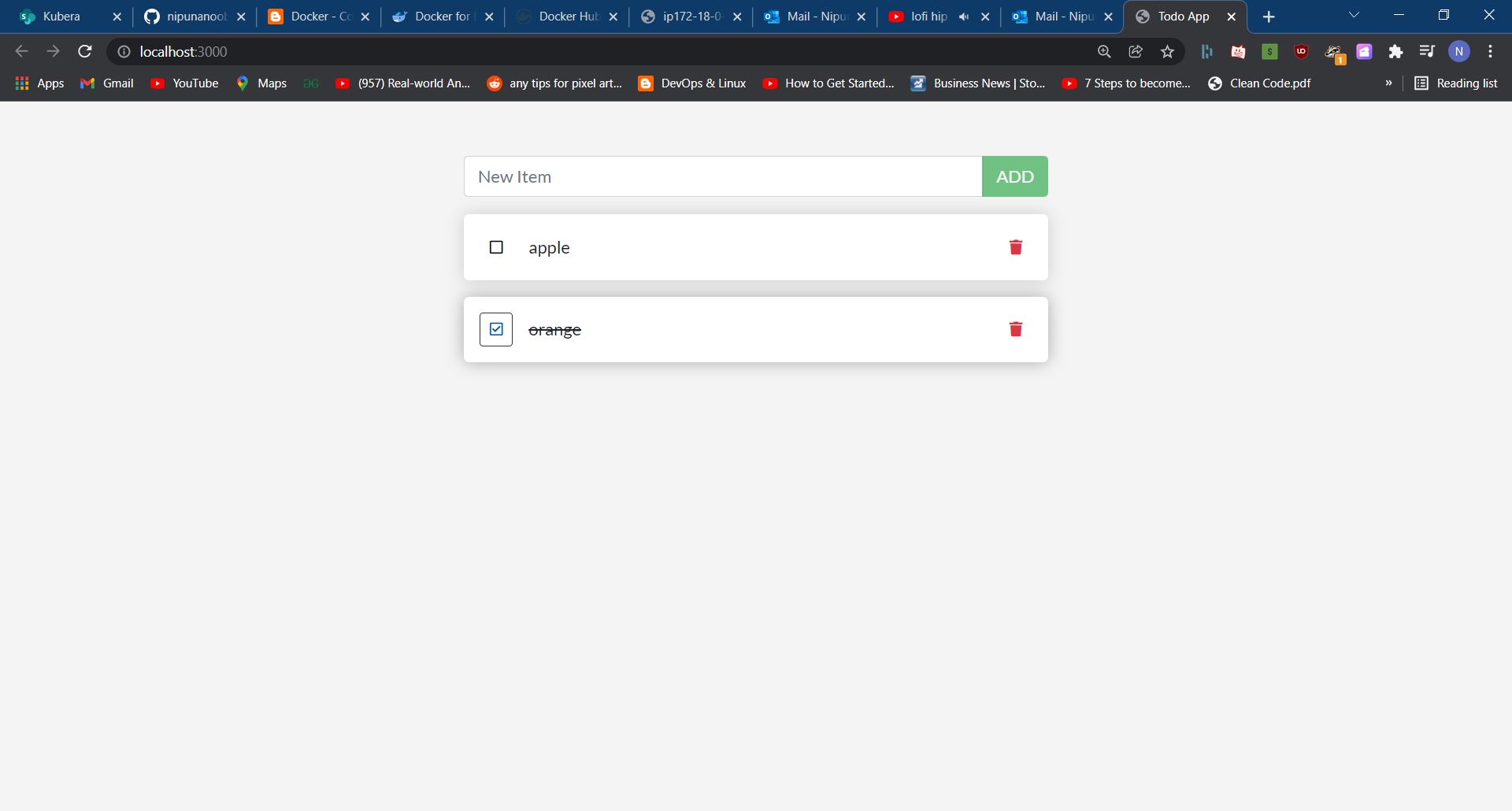
****

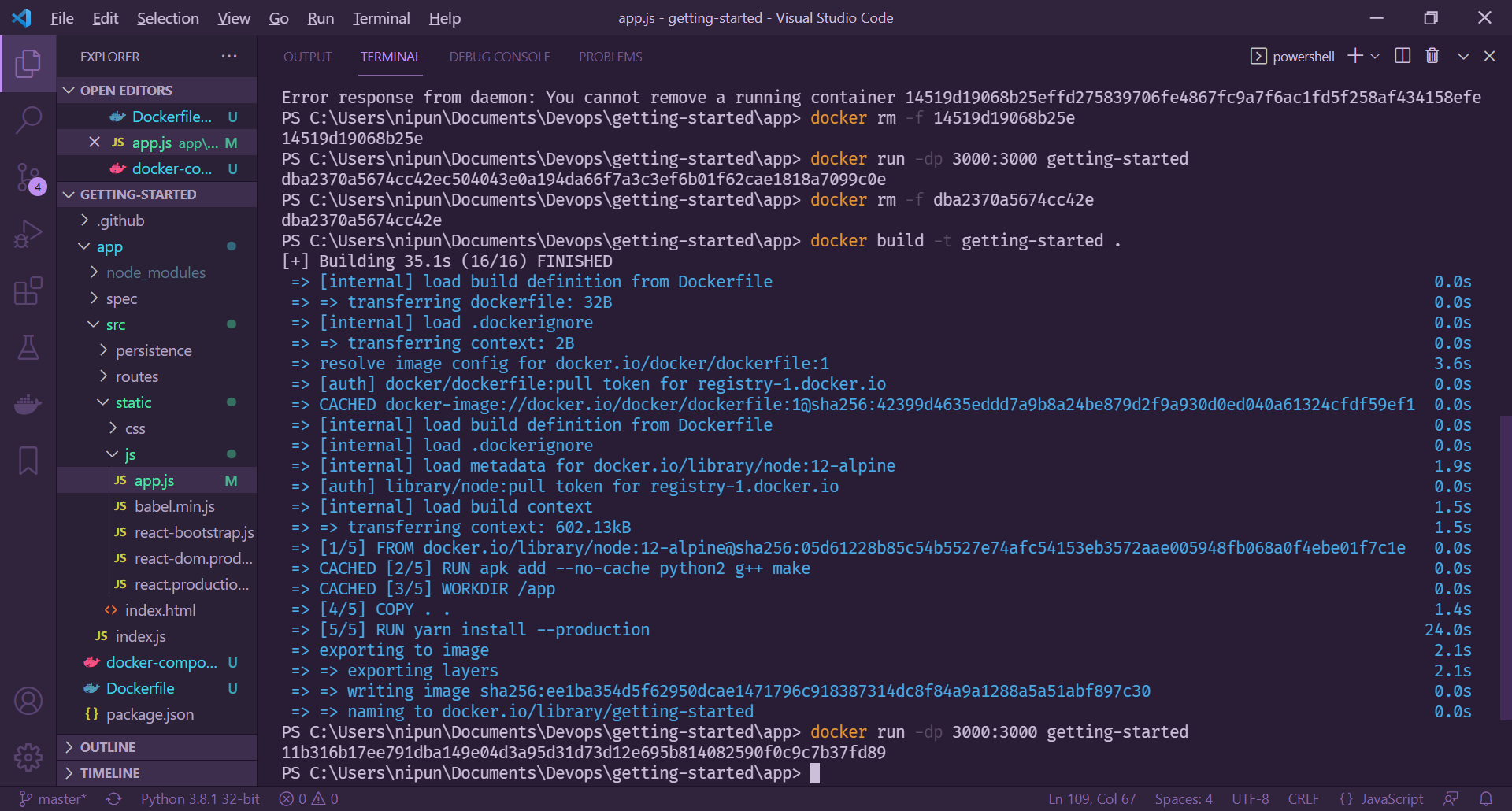
**Running linux\_tweet\_app in local host**

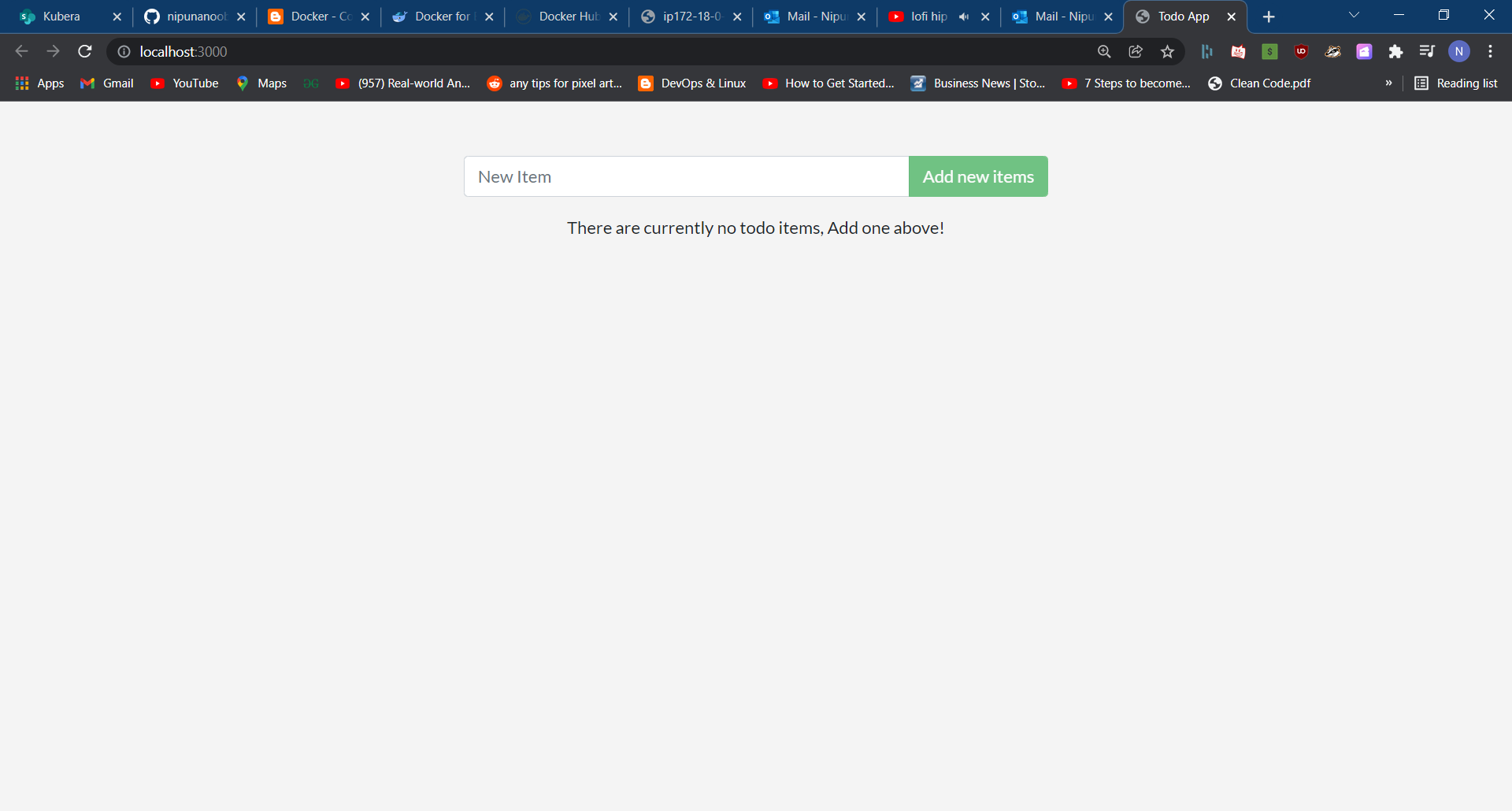
****

****

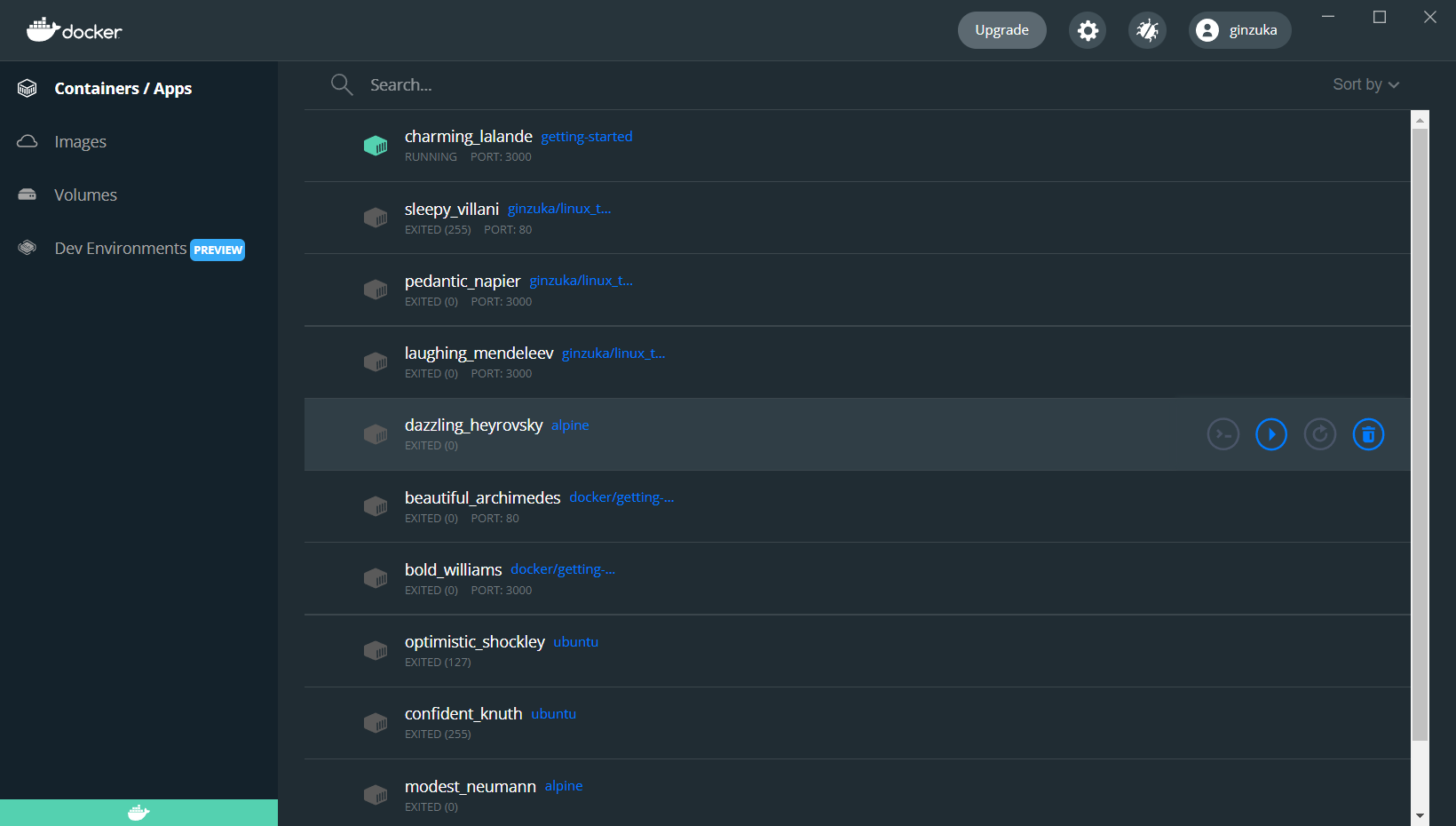
****

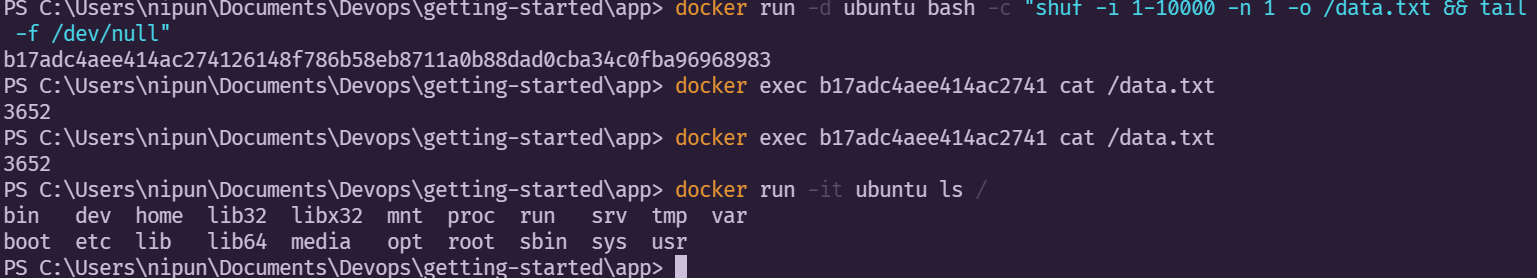
****

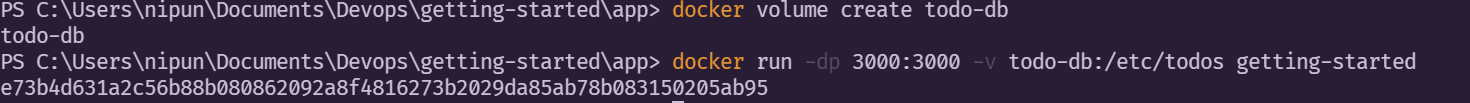
****

****

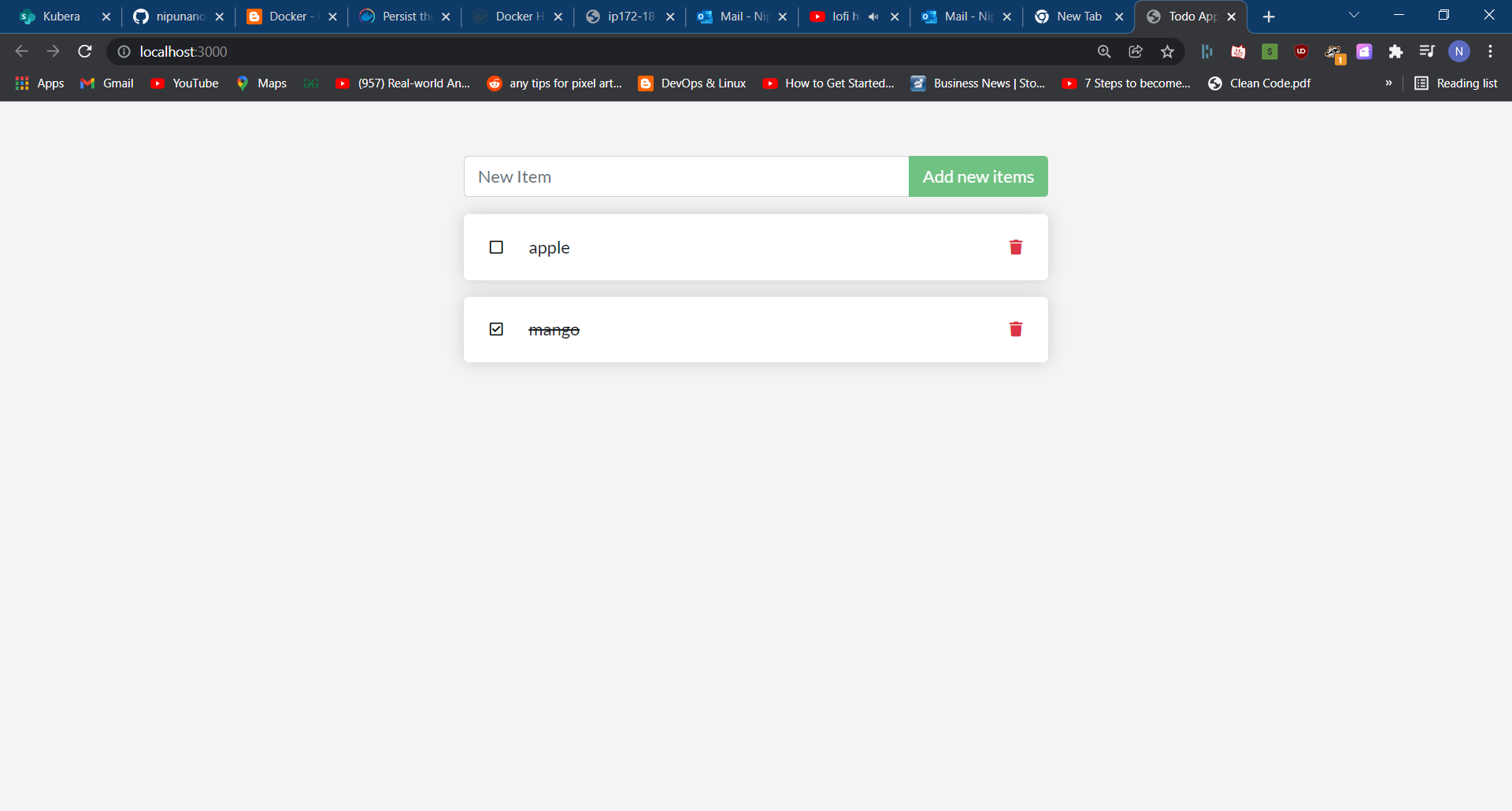
**Docker Containers**

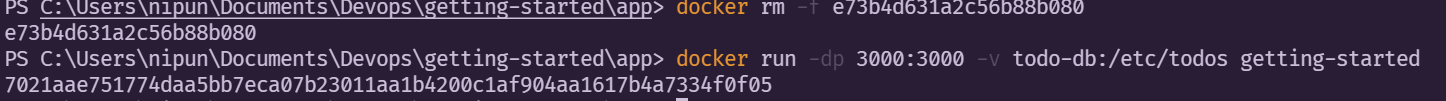
****

****

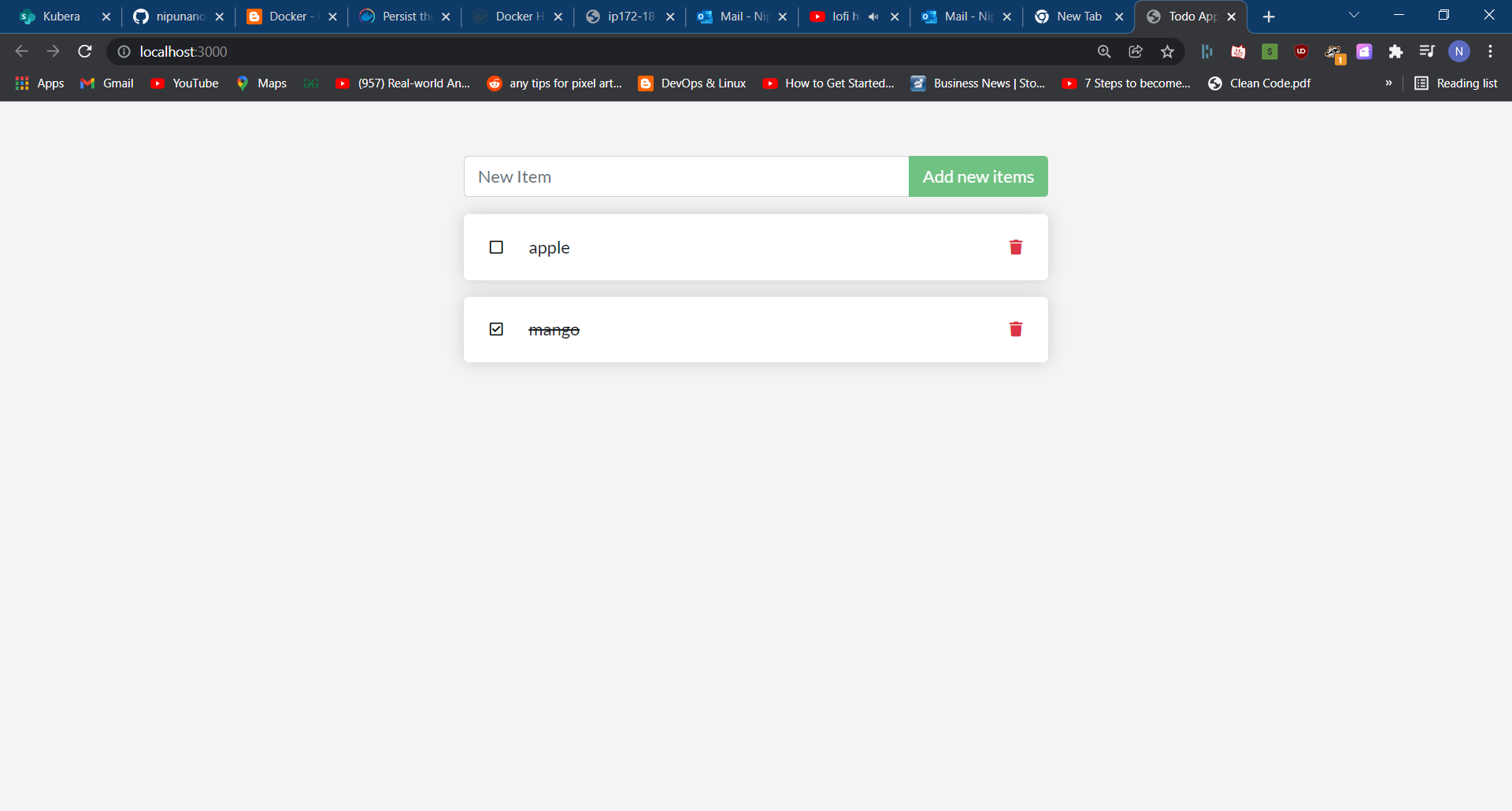
****

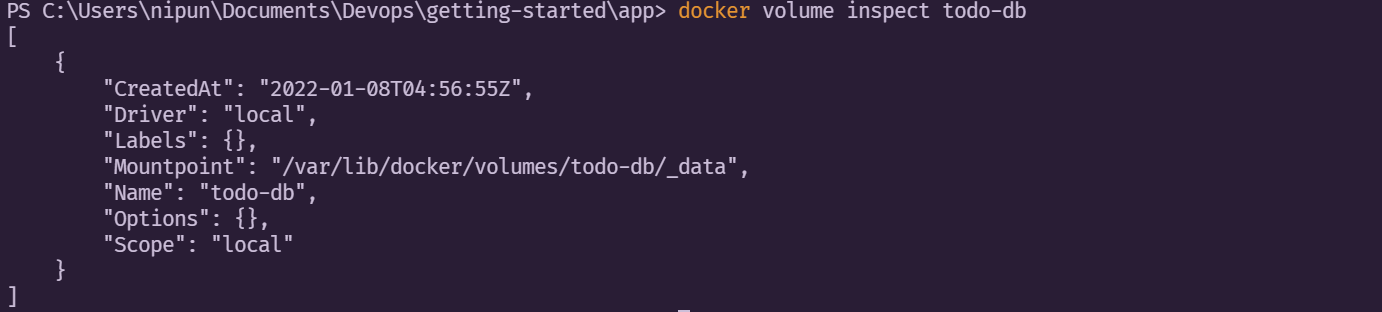
**Contents of todo-app in first container**

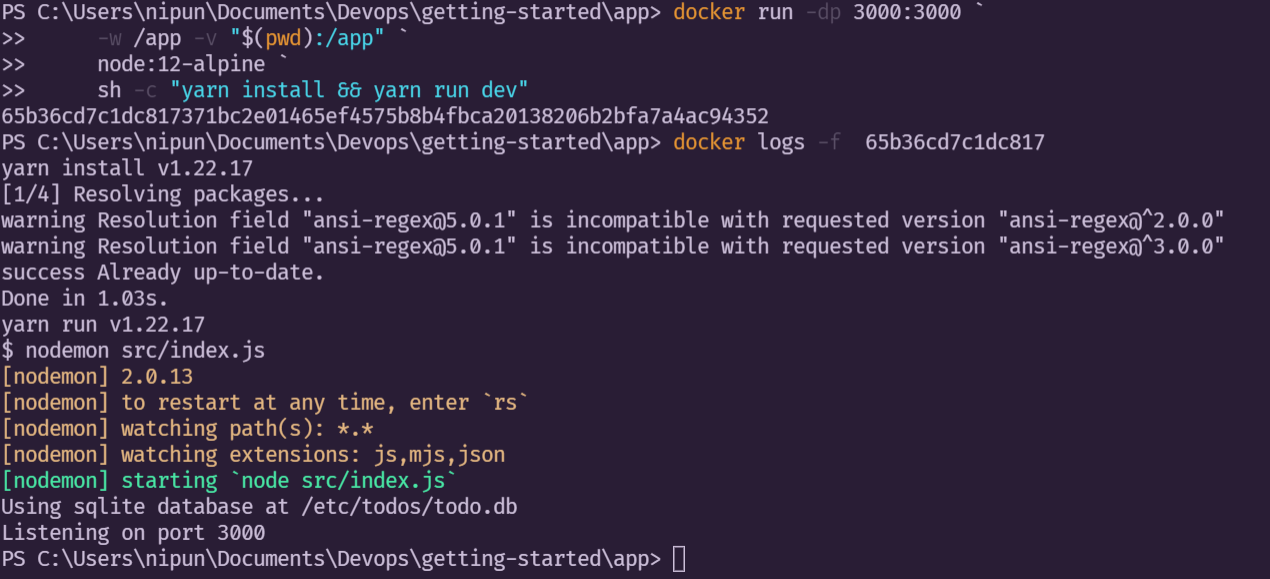
****



**Contents of second todo-app container(Persistent Data in app)**

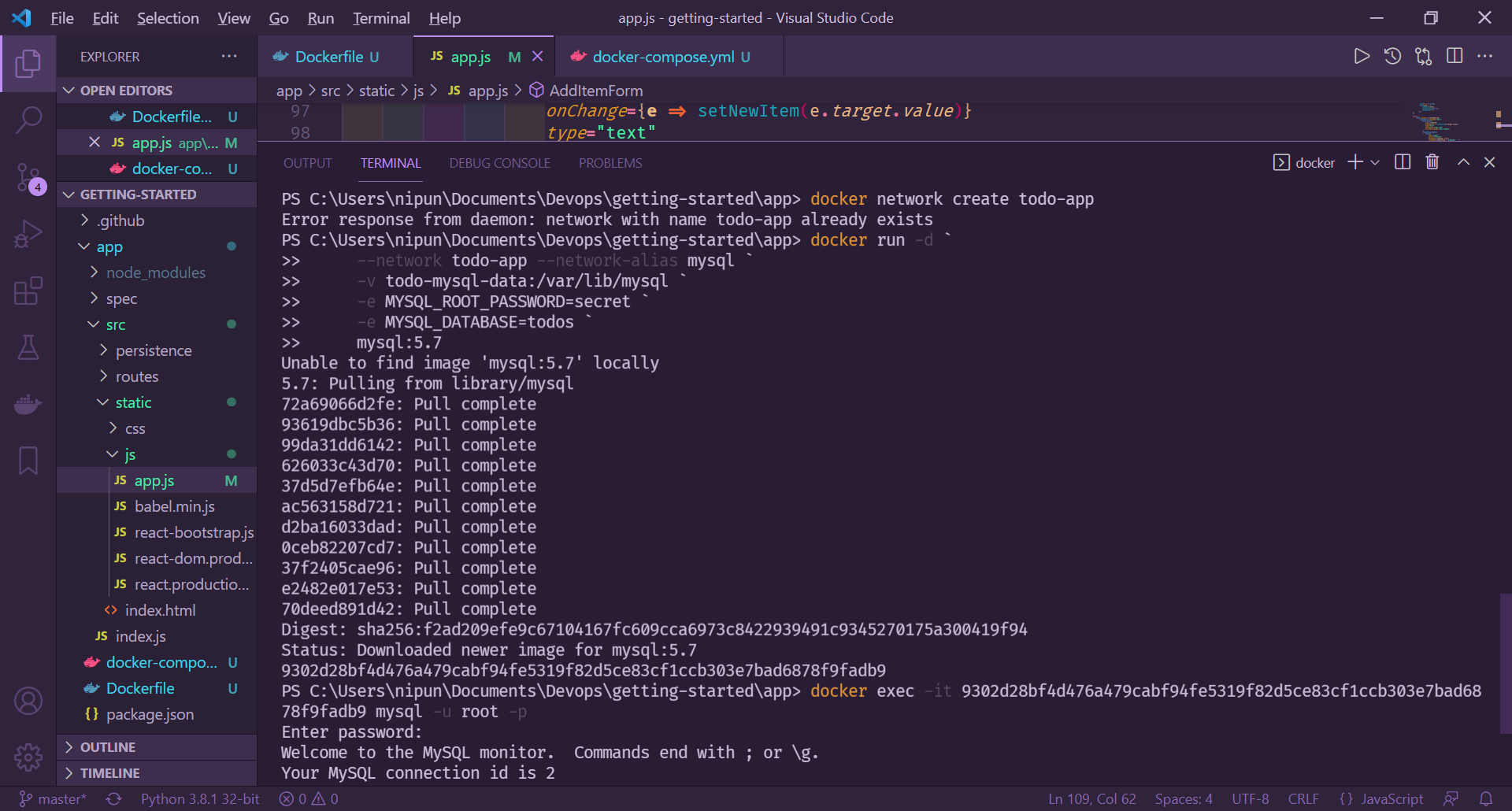
****



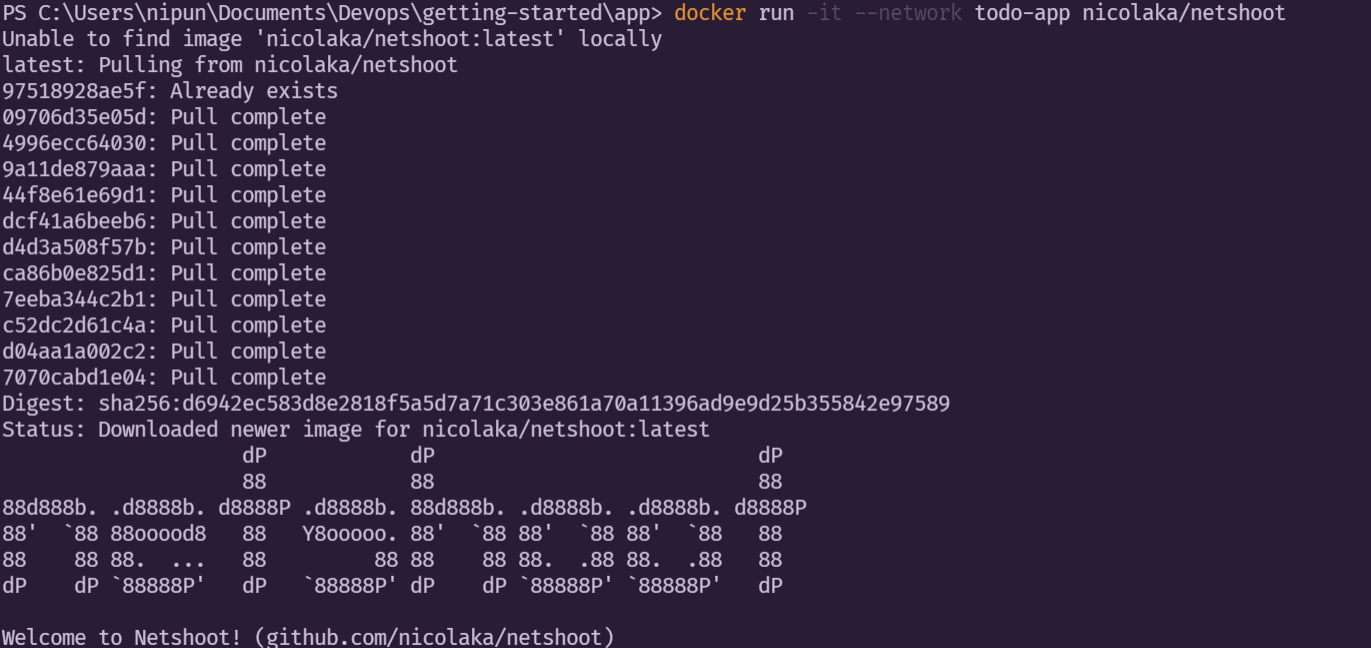


**Refresh the page and changes to app.js is visible in same container without running docker build again**

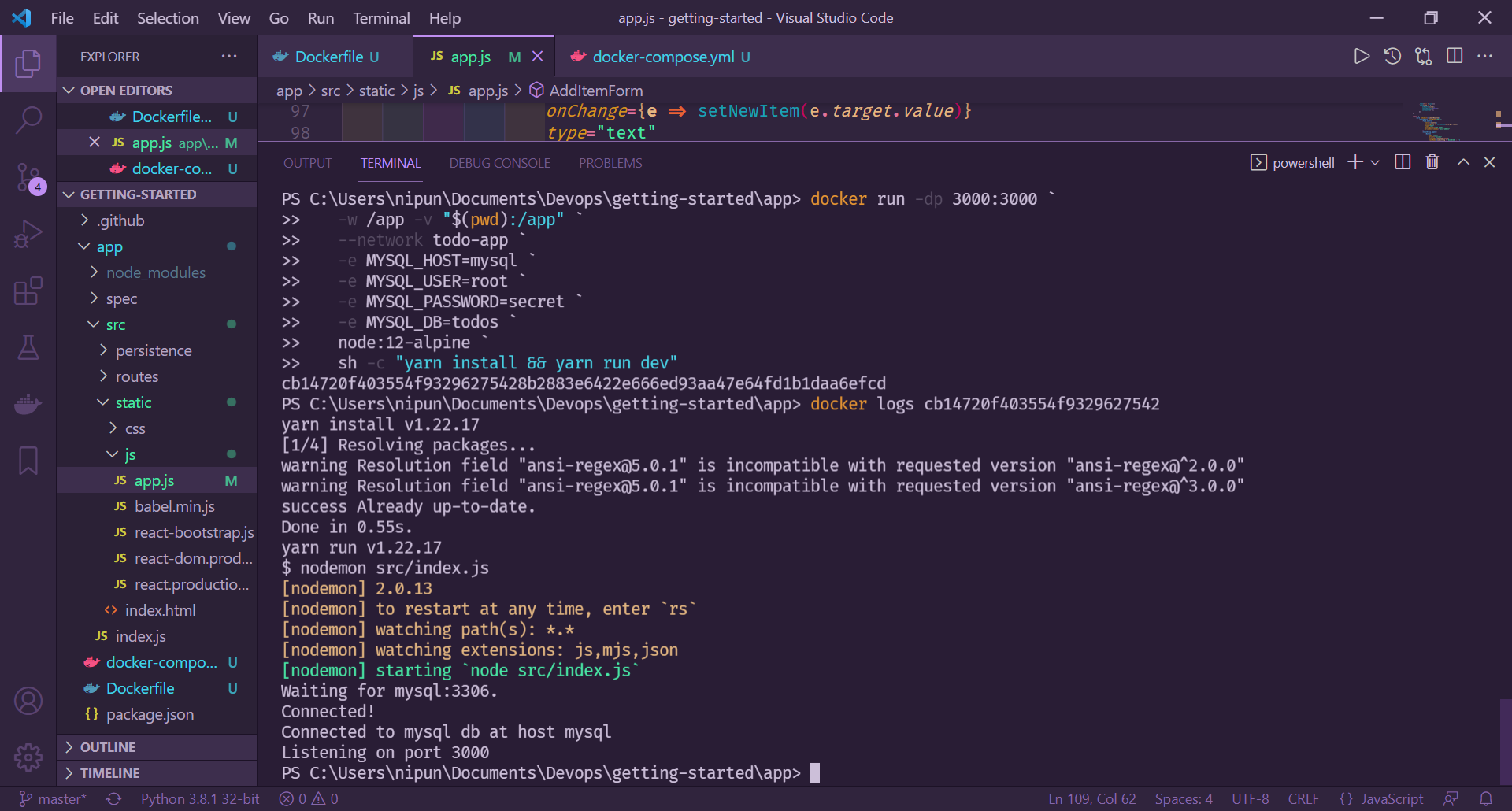


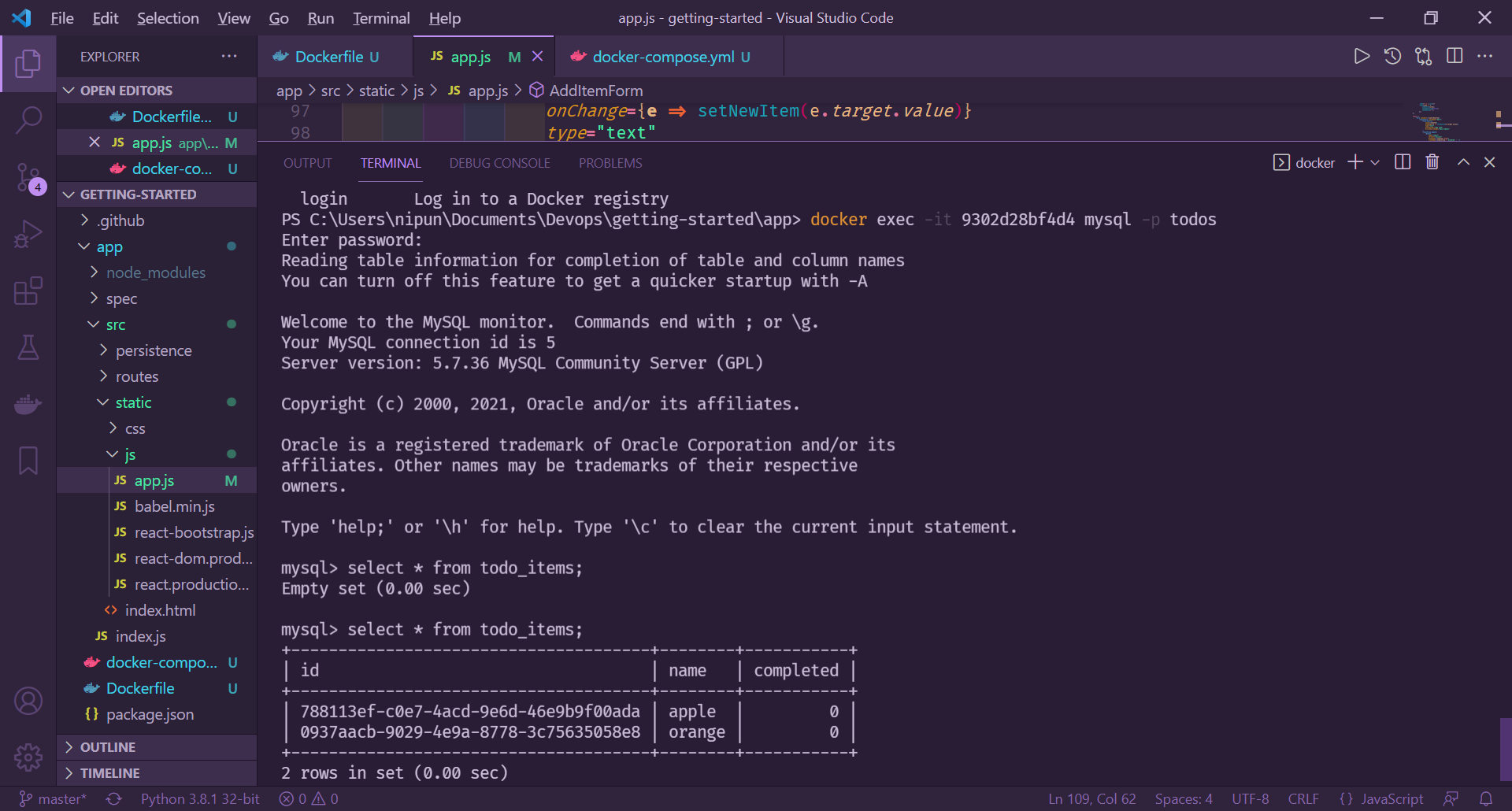












**Docker-compose.yml file**

