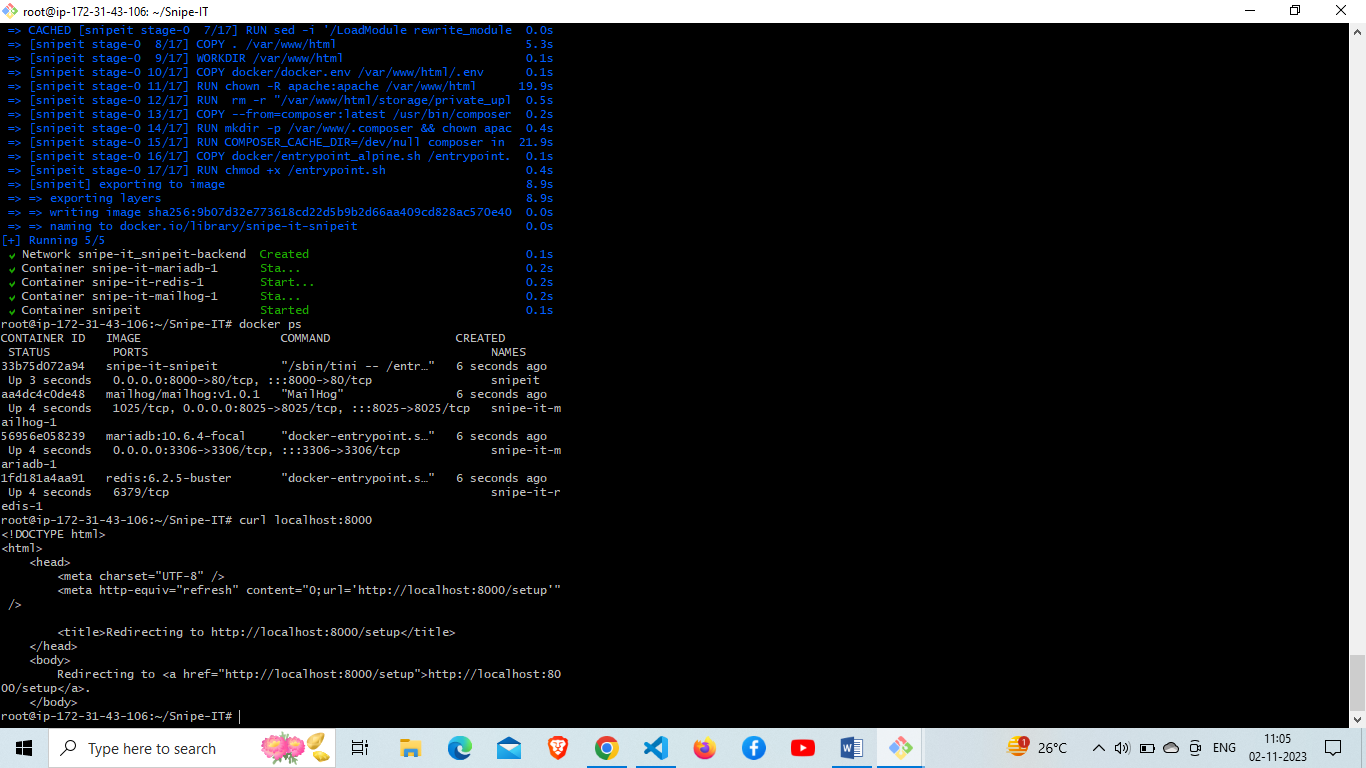
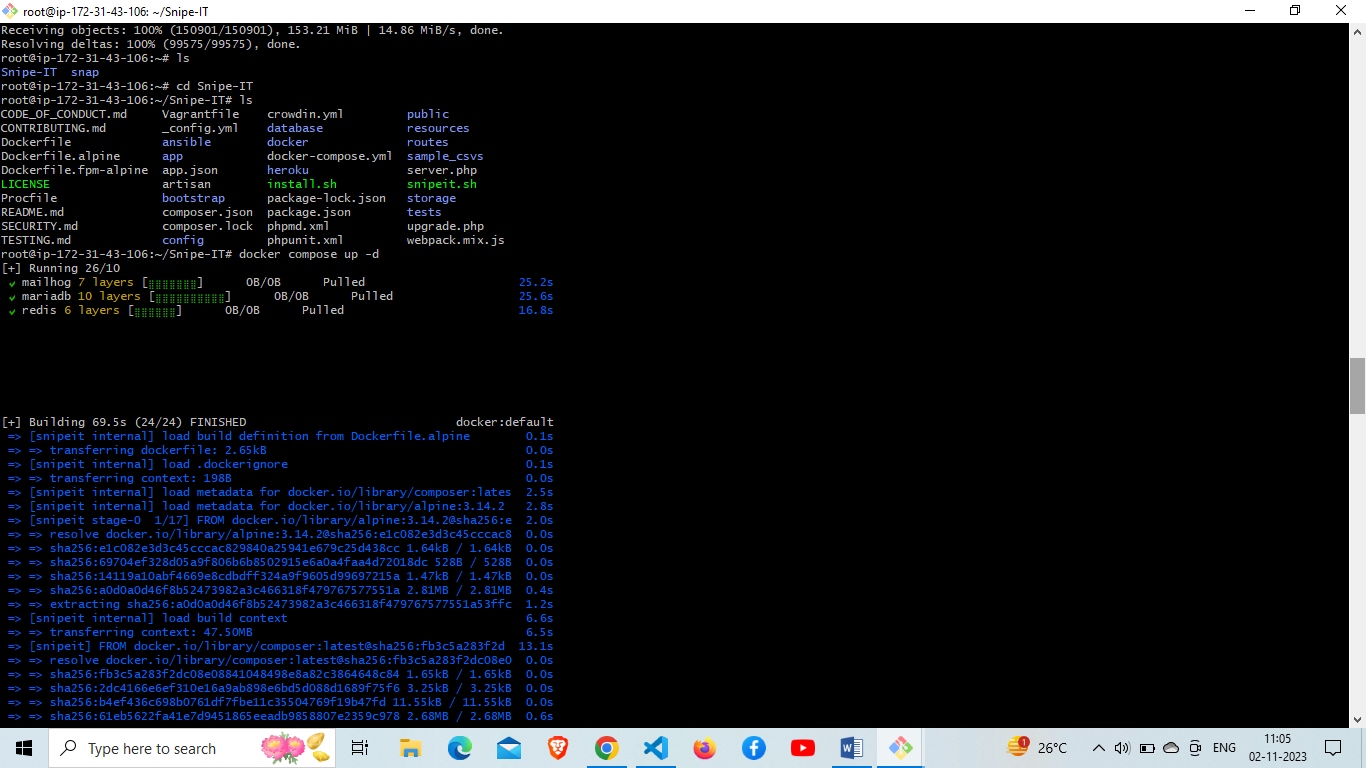
**Local mount approach - Snipe-IT Using docker Desktop**

* Create a VM on any cloud platform and connect it through virtual server
* Now, install docker in that vm and clone the git hub below

<https://github.com/PearlThoughts-Snipe-IT/Snipe-IT>

* Go to the directory of the application we can check docker-compose.yml file in it.
* It is already built application which is deployed using SDLC cycle.
* Now we should build the application using ‘Docker compose up –d” cmd
* We should check whether the containers are running using “docker ps” cmd
* We should check whether the application connecting to the server using “curl lacalhost:8000” cmd
* Now using public ip we can check the application is working on server or not

****

****