

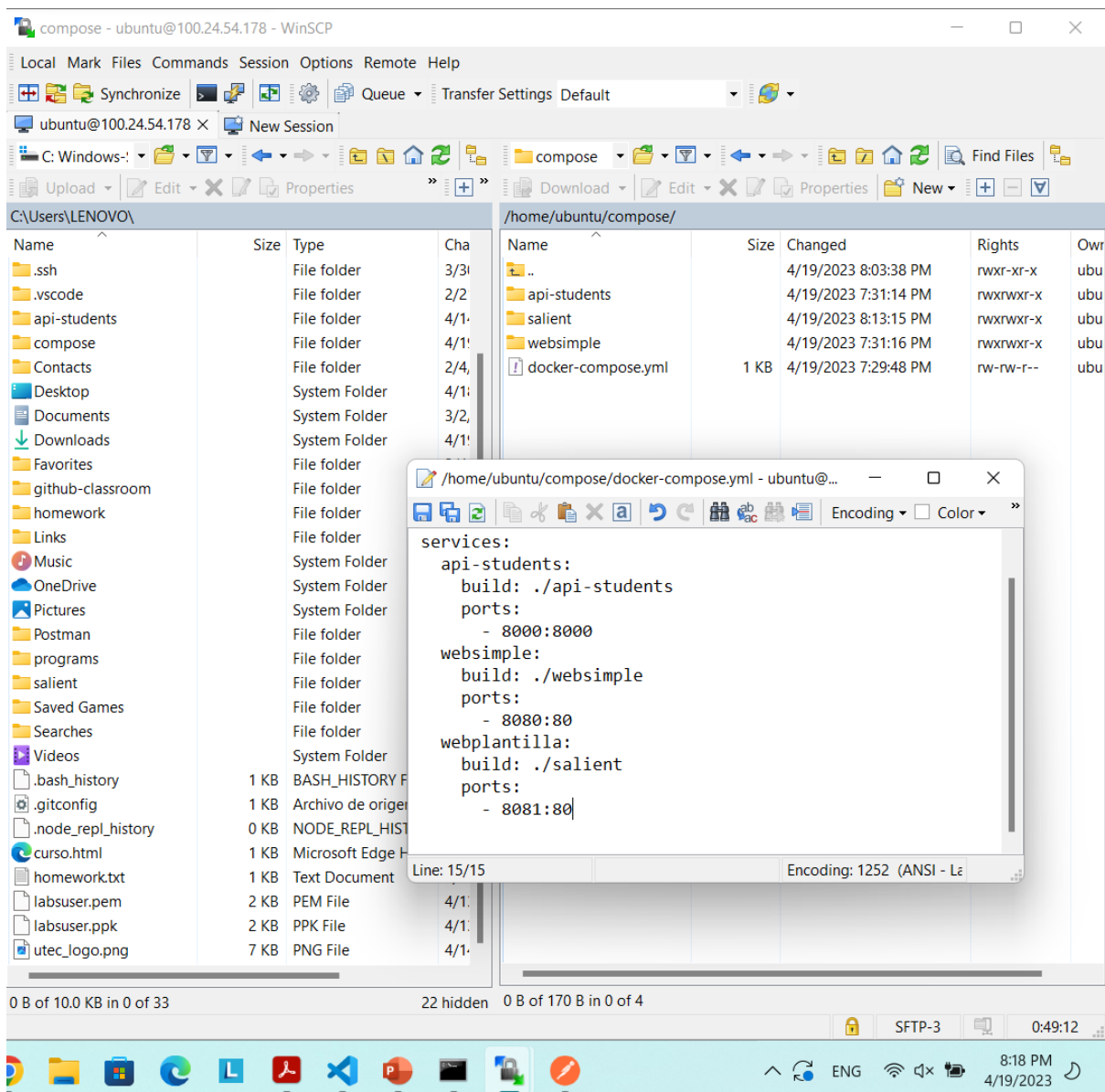
Padlet (Evaluación continua) - Semana 4 Ejercicio propuesto

Ejercicio: Propuesto

Ejercicio a):

- Agregue a la aplicación Multi contenedor la página web plantilla en el puerto 8081
- Ejecute la aplicación Multi contenedor y pruébela

Ejercicio propuesto



OpenSSH SSH client

```
~/compose $ docker-compose up -d
Creating network "compose_default" with the default driver
Building webplantilla
[+] Building 0.7s (7/7) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 85B
=> [internal] load .dockerignore
=> => transferring context: 2B
=> [internal] load metadata for docker.io/library/httpd:2.4
=> [internal] load build context
=> => transferring context: 4.62kB
=> CACHED [1/2] FROM docker.io/library/httpd:2.4@sha256:a182ef2350699f04b8f8e736747104eb273e255e818cd55b6d7aa50a1490ed0c
=> [2/2] COPY . /usr/local/apache2/htdocs/
=> exporting to image
=> => exporting layers
=> => writing image sha256:3e97aa58134740dd78236fd7a6d3e3ae025812f28241097c137d4d4de905a1f1
=> => naming to docker.io/library/compose_webplantilla
WARNING: Image for service webplantilla was built because it did not already exist. To rebuild this image you must use `docker
Creating compose_api-students_1 ... done
Creating compose_websimple_1 ... done
Creating compose_webplantilla_1 ... done
~/compose $
```

