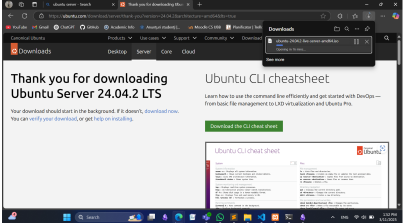
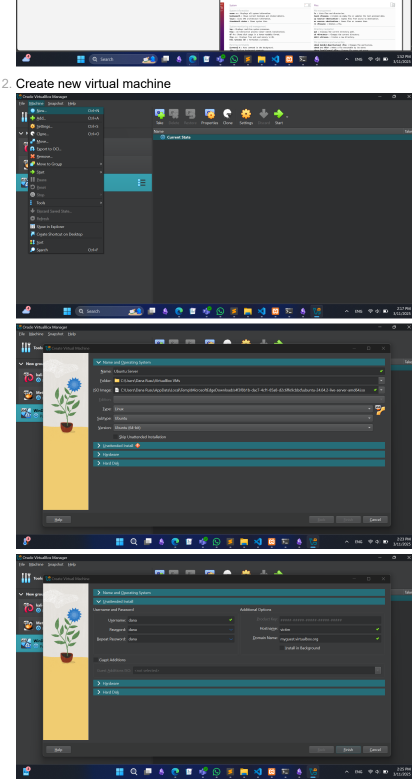
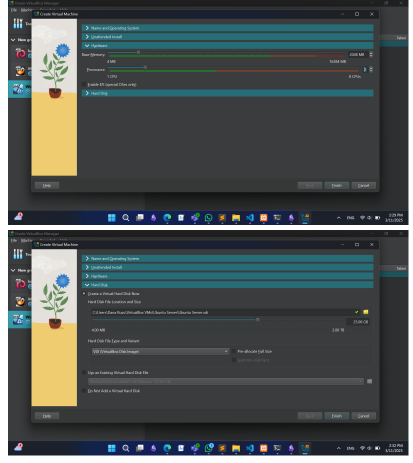
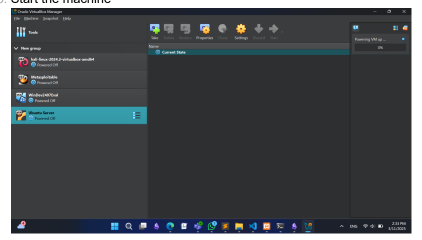
1. Download Ubuntu Server



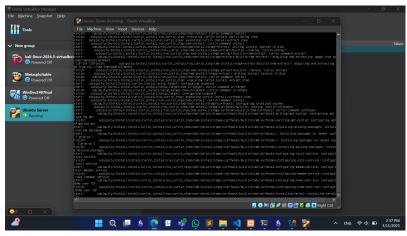




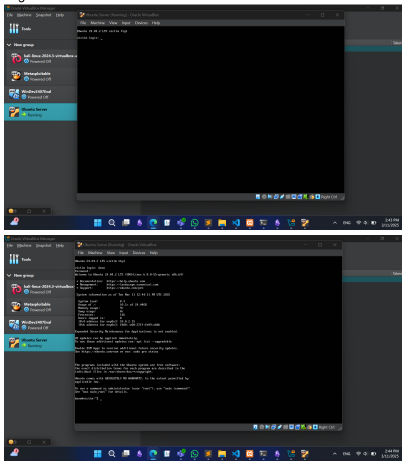
3. Start the machine



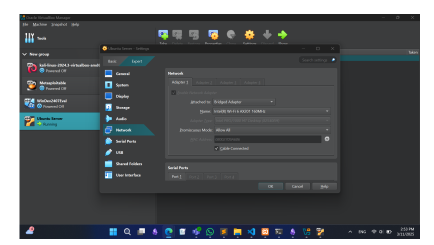
4. Wait



5. Login



EXTRA



instalare apache+mysql

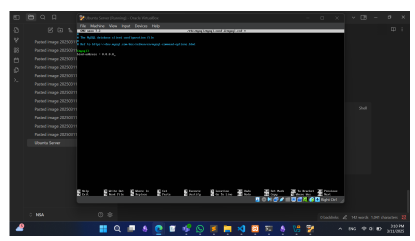
```
sudo apt update
sudo apt install apache2 php libapache2-mod-php php-mysql unzip -y
sudo systemctl status apache2
#daca nu e activ, rulam urmatoarele 2
#sudo systemctl start apache2
#sudo systemctl enable apache2
```

```
| Placed image 200501111 | Provided and part of the Section of the
```

```
sudo apt install mysql-server -y
sudo systemctl start mysql
sudo systemctl enable mysql

#conectare la mysql
sudo mysql -u root -p

#importare bd
exit; //iesi din mysql
sudo nano /etc/mysql/mysql.conf.d/mysqld.cnf //apoi adaug linia cu bind
```



npm install
npm run build

npm run build

ls -lah /usr/bin/npm

```
#pc
python -m http.server 8000
#us
wget http://192.168.8.104:8000/aplicatie.sql
sudo mysql -u root -p aplicatie < aplicatie.sql

#creare db
sudo mysql -u root -p
CREATE DATABASE nume_baza_de_date;
SHOW DATABASES;
USE nume_baza_de_date;
exit;</pre>
cd /home/dana/licenta/frontend
```

```
sudo mkdir -p /var/www/html/victima
sudo mv /home/dana/licenta/SpeedCatch/dist/* /var/www/html/victima/
sudo chown -R www-data:www-data /var/www/html/victima
sudo chmod -R 755 /var/www/html/victima
sudo mkdir -p /var/www/html/victima/api
sudo mv /home/dana/licenta/victima /var/www/html/victima/api
sudo chown -R www-data:www-data /var/www/html/victima/api
sudo chmod -R 755 /var/www/html/victima/api
sudo systemctl restart apache2
#descarca folderul cu backendul (http generaza automat index.html, de aia il excludem)
wget -r -np -nH --cut-dirs=1 -R "index.html*" http://192.168.8.104:8000/victima/
#mut fisierele dintr un folder in altul
sudo mv /var/www/html/victima/api/victima/* /var/www/html/victima/api/
#apoi il sterg
sudo rmdir /var/www/html/victima/api/victima
sudo systemctl status apache2
```