sudo apt-get install openjdk-8-jdk

follow up to and including step 3: https://computingforgeeks.com/how-to-install-mysql-on-ubuntu-focal/

sudo apt-get install synaptic

run syntaptic

search for mysql in name

for those with the green blocks:

select

click package -> lock version

sudo apt install maven

sudo apt install git

sudo apt install jetty9

sudo systemctl enable jetty9

sudo apt-get install python

sudo snap install --classic code

cd to target directory for OpenMRS core

git clone <https://github.com/openmrs/openmrs-core.git>

cd openmrs-core

mvn org.openmrs.maven.plugins:openmrs-sdk-maven-plugin:setup-sdk

mvn openmrs-sdk:help (should give something, just a test)

mvn openmrs-sdk:setup-sdk -U

mvn openmrs-sdk:setup

'you can setup the following servers:' --> 1

'you can deploy the following versions of distribution:' --> 2 (highest without SNAPSHOT)

debugging port: 1044

database: 1

username --> enter

password: rootpassword mysql

JDK: 1

mvn clean install

cd webapp

mysql -u root -p

SET GLOBAL time\_zone = “+2:00’;

SET GLOBAL validate\_password.policy = ‘LOW’;

exit;

mvn jetty:run

*sudo netstat -lpn |grep :8080*

*sudo kill pid*

https://wiki.openmrs.org/display/docs/OpenMRS+SDK

https://wiki.openmrs.org/display/docs/Step+by+Step+Installation+for+Developers