Copy Workspace

git clone <https://github.com/hyperledger/indy-sdk.git>

cd indy-sdk

**Build and run indy pool docker image**

docker build -f ci/indy-pool.dockerfile -t indy\_pool .

docker run -itd -p 9701-9708:9701-9708 indy\_pool

**Easier way to start indy pool**

docker run -itd -p 9701-9708:9701-9708 mailtisen/indy\_pool

**Set up Indy**

sudo apt-get install ca-certificates -y

sudo apt-get update

alternative keyserver hkp://[keyserver.ubuntu.com:80](http://keyserver.ubuntu.com:80/)

sudo add-apt-repository "deb https://repo.sovrin.org/sdk/deb bionic master"

sudo apt-get update

sudo apt-get install -y libindy

sudo apt install python3-pip

pip3 install indy

pip3 install python3-indy

**Run**

go to folder and run "python3 filename.py"

**Pool Transaction Genesis File**

/var/lib/indy/sandbox

**Indy Node logs**

/var/log/indy/sandbox