Task-1 Create GitHub repo. Document summary of previous video in the GitHub repo

Refer the following repo <a href="https://github.com/sukanyasmeher/sfal-vsd?tab=readme-ov-file#day-0---tools-installation">https://github.com/sukanyasmeher/sfal-vsd?tab=readme-ov-file#day-0---tools-installation</a>

Task-2 Install tools listed in this document using the machine configuration mentioned. Update your GitHub repo with Tool snapshot

-----Installation instructions ------

### Oracle virtual machine link

https://www.virtualbox.org/wiki/Downloads

# **System Check**

6GB RAM, 50 GB HDD

Ubuntu 20.04+

4vCPU

### Tool check

### Yosys

- \$ sudo apt-get update
- \$ git clone https://github.com/YosysHQ/yosys.git
- \$ cd yosys
- \$ sudo apt install make (If make is not installed please install it)
- \$ sudo apt-get install build-essential clang bison flex \
  libreadline-dev gawk tcl-dev libffi-dev git \
  graphviz xdot pkg-config python3 libboost-system-dev \
  libboost-python-dev libboost-filesystem-dev zlib1g-dev
- \$ make config-gcc
- \$ make
- \$ sudo make install

#### Iverilog

Steps to install iverilog sudo apt-get update sudo apt-get install iverilog

### <u>gtkwave</u>

Steps to install gtkwave sudo apt-get update sudo apt install gtkwave

### OpenSTA (not needed for SFAL participants)

https://github.com/The-OpenROAD-Project/OpenSTA

------End-------End-------

## ngspice

After downloading the tarball from <a href="https://sourceforge.net/projects/ngspice/files/">https://sourceforge.net/projects/ngspice/files/</a> to a local directory, unpack it using:

\$ tar -zxvf ngspice-37.tar.gz

\$ cd ngspice-37

\$ mkdir release

\$ cd release

\$ ../configure --with-x --with-readline=yes --disable-debug

\$ make

\$ sudo make install

## magic

- \$ sudo apt-get install m4
- \$ sudo apt-get install tcsh
- \$ sudo apt-get install csh
- \$ sudo apt-get install libx11-dev
- \$ sudo apt-get install tcl-dev tk-dev
- \$ sudo apt-get install libcairo2-dev
- \$ sudo apt-get install mesa-common-dev libglu1-mesa-dev
- \$ sudo apt-get install libncurses-dev

git clone <a href="https://github.com/RTimothyEdwards/magic">https://github.com/RTimothyEdwards/magic</a>

cd magic

./configure

make

make install

### OpenLANE-

sudo apt-get update sudo apt-get upgrade sudo apt install -y build-essential python3 python3-venv python3-pip make git sudo apt install apt-transport-https ca-certificates curl software-properties-common curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /usr/share/keyrings/docker-archive-keyring.gpg

echo "deb [arch=amd64 signed-by=/usr/share/keyrings/docker-archive-keyring.gpg] https://download.docker.com/linux/ubuntu \$(lsb\_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

sudo apt update

sudo apt install docker-ce docker-ce-cli containerd.io

sudo docker run hello-world

sudo groupadd docker sudo usermod -aG docker \$USER sudo reboot

# After reboot docker run hello-world

### **Check dependencies**

git --version docker --version python3 --version python3 -m pip --version make --version python3 -m venv -h

## **Below steps installs PDKs and Tools**

cd \$HOME git clone https://github.com/The-OpenROAD-Project/OpenLane cd OpenLane make make test