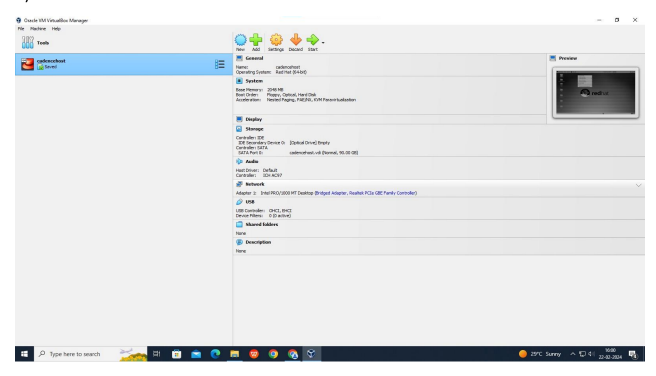
# STEPS TO IMPLEMENT IV CHARACTERISTICS OF CMOS USING

## **CADENCE TOOL**

#### **STEP-1:LIBRARY CREATION**

- 1)Open oracle VM virtual box
- 2)Click on start



3) Right click on workspace, select open in terminal



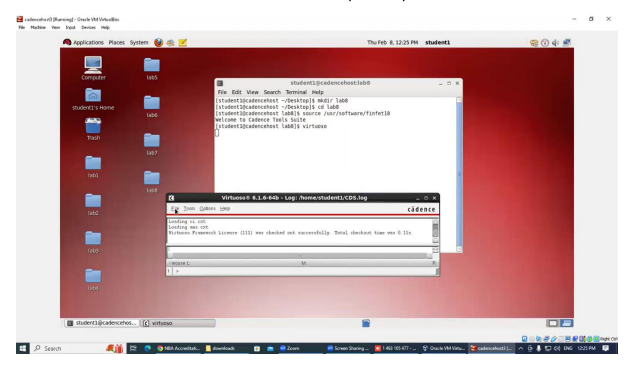
## 4)Type the commands

mkdir <any name> (ENTER)

cd <any name> (ENTER)

source /usr/software/finfet18 (ENTER)

virtuoso & (ENTER)



#### **EXPLANATION:**

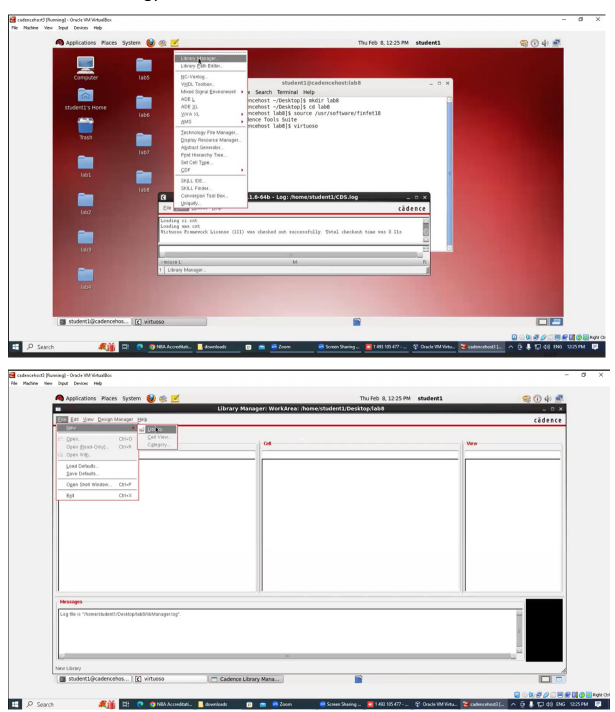
<u>mkdir:</u> This command is used to create a new directory (folder) within the current directory.

<u>cd:</u> Short for "**change directory**," this command is used to navigate between directories. For example, cd folder\_name would move you into the directory named "folder name."

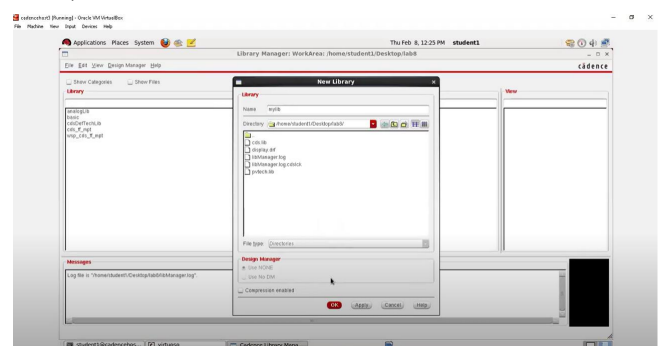
<u>virtuoso</u>: Virtuoso is a widely-used tool within Cadence for electronic design automation (EDA). It's primarily used for designing and simulating integrated circuits (ICs) and electronic systems. It includes various modules for schematic capture, layout editing, simulation, and more.

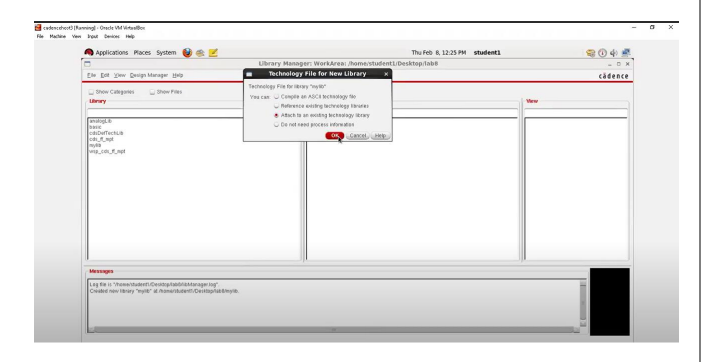
- 5) virtuso tab appears
- 6)In virtuoso tab

 Tools>Library Manager>File>New>Library>select Attach library to technology>Ok

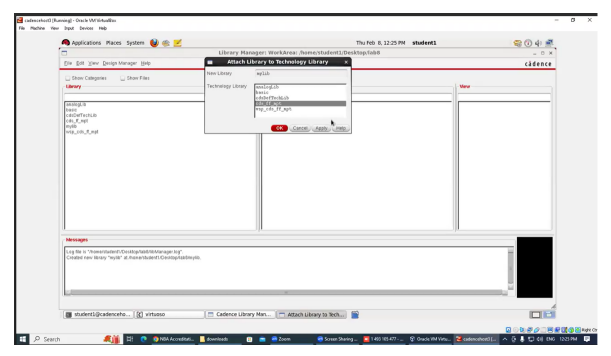


#### Give any name





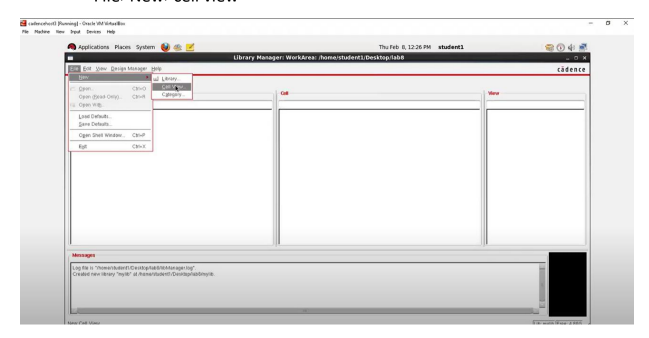
# Select Attach to an existing technology library> Select cds\_ff\_mpt



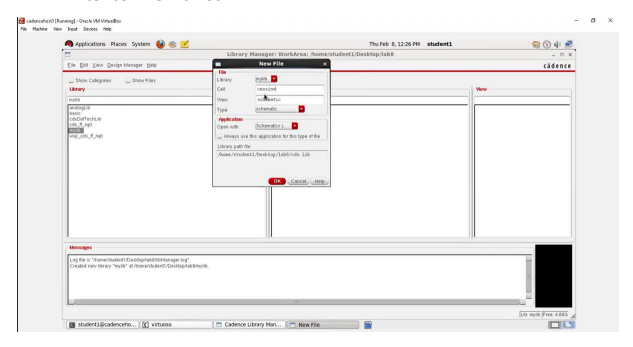
## **STEP-2:LIBRARY MANAGING(SET UP CONNECTIONS AND ADD VALUES)**

## 7)In mylib

• File>New>cell view



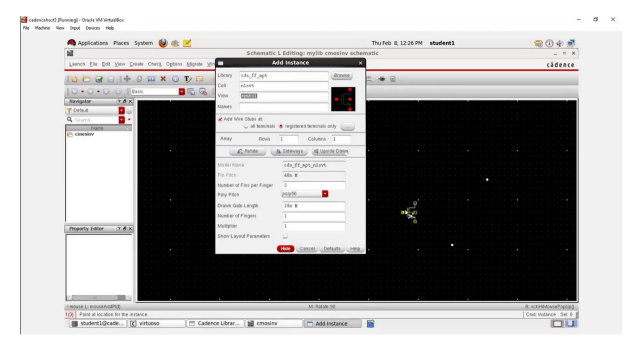
#### Enter cell view:cmosinv



Select OK

## 8)Create>Instance(shortcut-press "I")>Browse



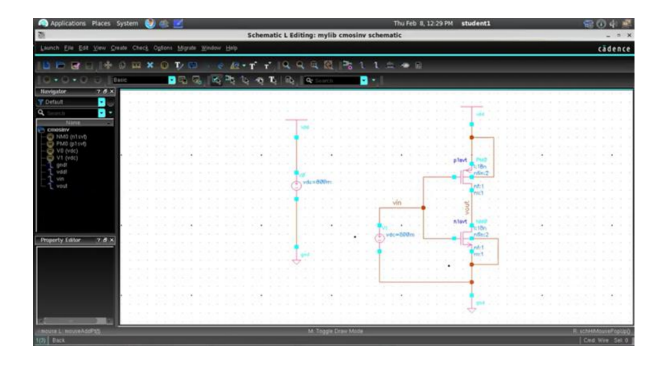


- Select the following and place it on the schematic Editing window each time.
- Select instance and give the following names.

Library	Cell	View
cds_ff_mpt	nslvt	symbol
cds_ff_mpt	pslvt	symbol
analogLib	vdd(take 2 vdd's)	symbol
analogLib	gnd(take 2 grounds)	symbol
analogLib	Vdc(give DC voltage as	symbol
	0.8)(take 2 vdc's)	

## 9)Set up the connections as shown

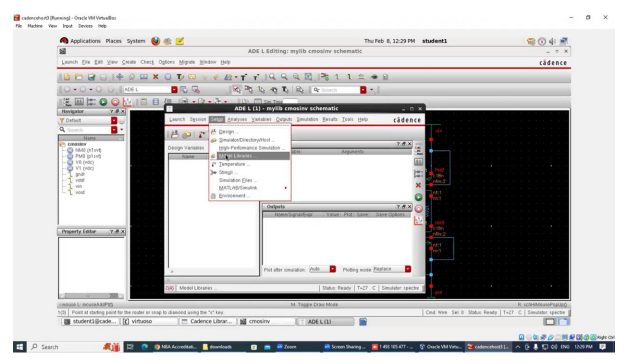
Press "W" for wire to connect the circuit



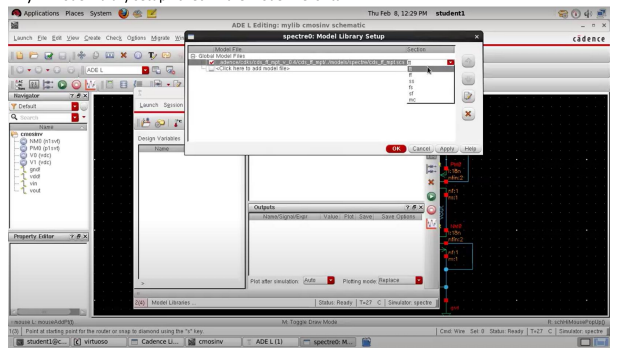
## **STEP-3: To observe output and characteristics**

10) Go to launch(top left corner) and select ADE L

In ADE L window go to setup>model libraries

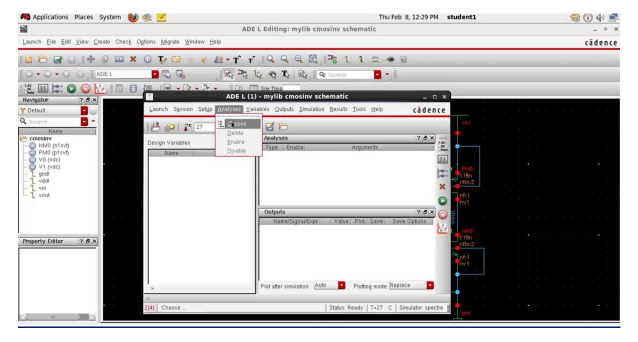


11) In model library setup> check if the model file is "tt"

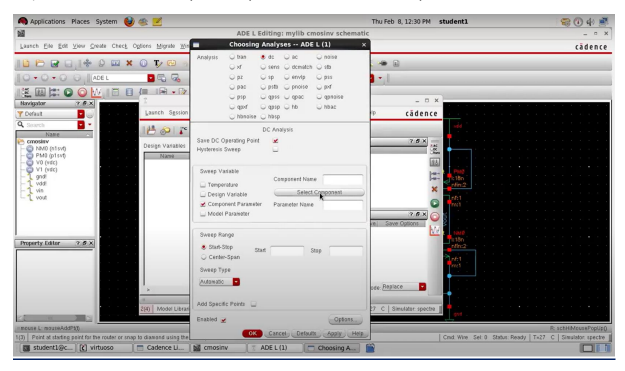


## 12)In ADE L window

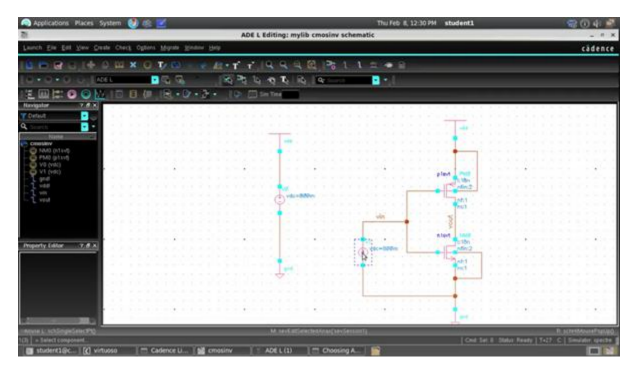
## Go to analyses>choose



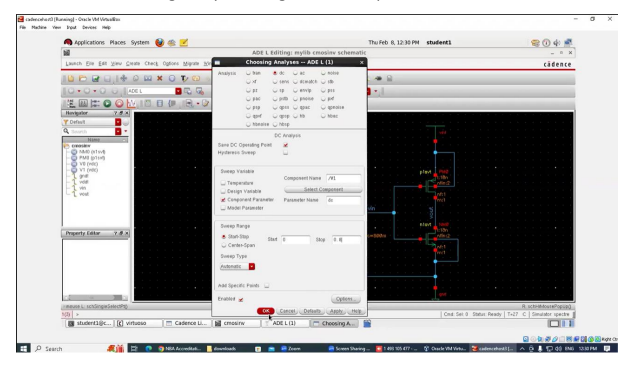
## 13)Choose dc and component parameter>select component



#### Select the vdc as shown below



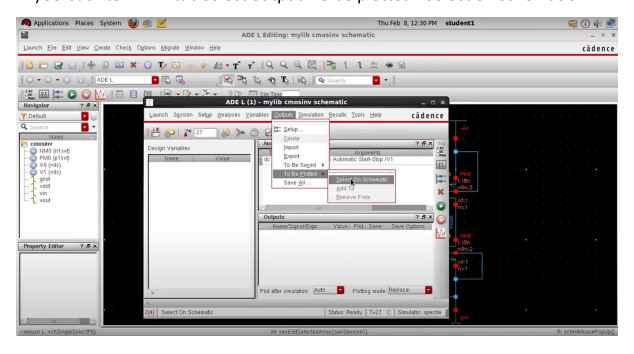
#### In the same choosing analyses tab give start-stop values as 0; 0.8



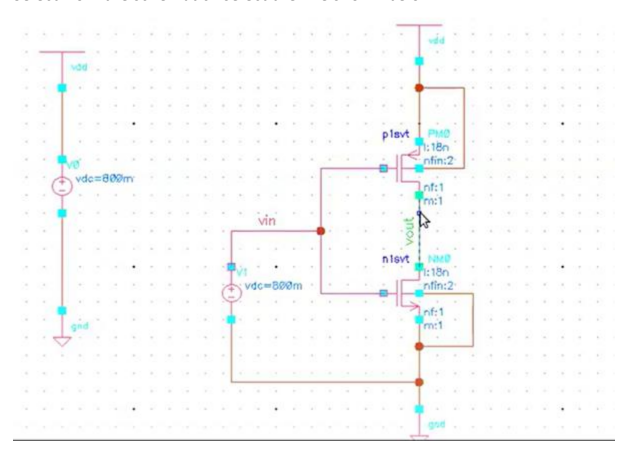
#### Save



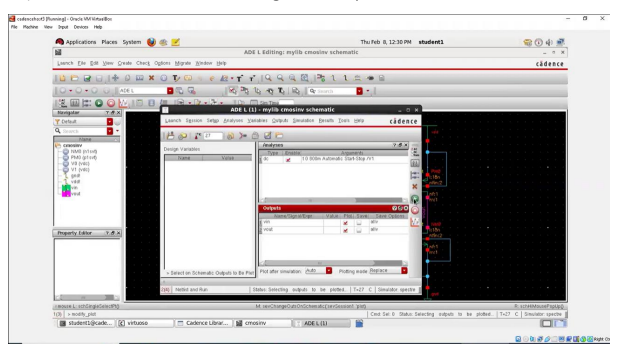
#### 14)Go back to ADE L tab select output>To be plotted> Select on schematic



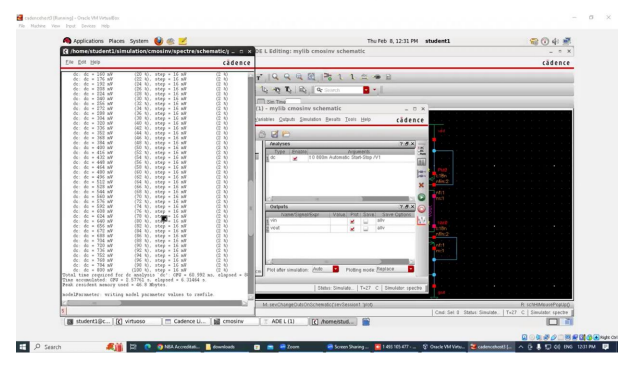
## Select from the schematic> select the line shown below



## 15)In ADE L tab > select run from right corner panel



## 16)After running the following output tab will appear



And a graph tab also appears >where output values can be observed by selecting lines of graph

