

جامعة الإسكندرية كلية الهندسة قسم الهندسة الكهربية الفصل الدراسي الأول, 2022/2021

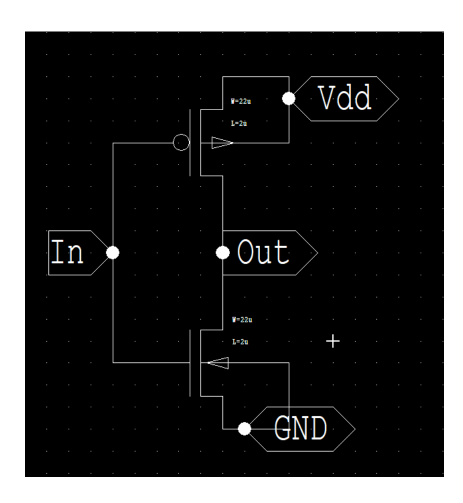
DIGITAL IC LAB

Name: Rania Hamada Mohammed

ID: 78

Assignment 2: CMOS Inverter Layout and LVS

INVERTER SCHEMATIC:



Alexandria University
Faculty of Engineering
Electrical and Electronics Engineering
Department
Fall semester, 2021/2022



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SCHEMATIC NETLIST

```
* SPICE netlist written by S-Edit Win32 6.02

* Written on Dec 30, 2021 at 18:56:83
.include ml5_20.md

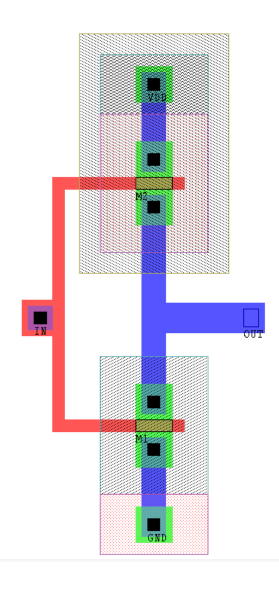
* Waveform probing commands
.probe
.probe
.options probefilename="inverter_sch_lvs.dat"
+ probesdbfile="D:\Materials\college\final year\Final-year-projects\Digital IC\labs\lab1\Simulation\inverter_sch_lvs.adb"
+ probesdbfile="D:\Materials\college\final year\Final-year-projects\Digital IC\labs\lab1\Simulation\inverter_sch_lvs.adb"
+ probetopmodule="Module0"

* Main circuit: Hodule0

Hi Out In GND GND NMOS L=2u W=10.7u AD=66p PD=24u AS=66p PS=24u
M2 Out In Vdd Vdd PMOS L=2u W=34.3u AD=66p PD=24u AS=66p PS=24u

* End of main circuit: Hodule0
```

INVERTER LAYOUT



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LAYOUT NETLIST:

```
* Extract Date and Time: 12/30/2021 - 19:17
.include ml5 20.md
* Warning: Layers with Unassigned AREA Capacitance.
  <N Diff Resistor>
   <Poly2 Resistor>
  <P Diff Resistor>
  <N Well Resistor>
  <Poly Resistor>
   <P Base Resistor>
* Warning: Layers with Unassigned FRINGE Capacitance.
   <Pad Comment>
  <N Diff Resistor>
  <Poly2 Resistor>
  <P Diff Resistor>
  <N Well Resistor>
  <Poly Resistor>
  <Poly1-Poly2 Capacitor>
  <P Base Resistor>
* Warning: Layers with Zero Resistance.
   <Pad Comment>
  <NMOS Capacitor>
  <PMOS Capacitor>
  <Poly1-Poly2 Capacitor>
* NODE NAME ALIASES
      1 = OUT (15, -59)
       2 = IN (-20, -58.5)
       3 = VDD (-1, -19.5)
       4 = GND (-1, -93)
M2 1 2 3 3 PMOS L=2u W=6u AD=36p PD=24u AS=36p PS=24u
* M2 DRAIN GATE SOURCE BULK (-3 -36 3 -34)
M1 4 2 1 4 NMOS L=2u W=6u AD=36p PD=24u AS=36p PS=24u
* M1 DRAIN GATE SOURCE BULK (-3 -76.5 3 -74.5)
* Total Nodes: 4
* Total Elements: 2
```

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LVS VERIFICATION

