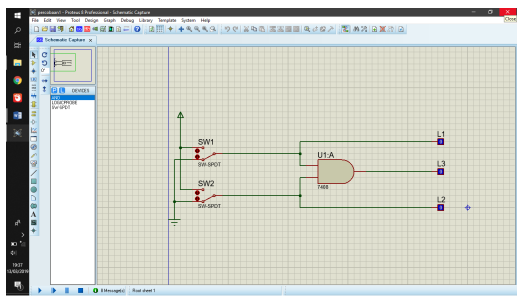
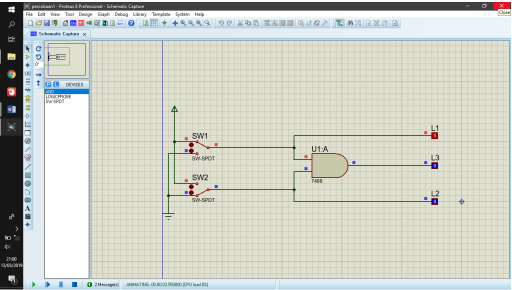
NAMA : DHIYA ULHAQ A

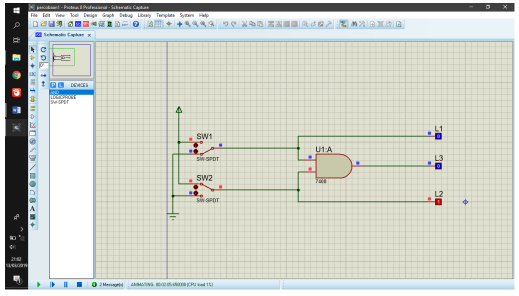
NIM : L200180009

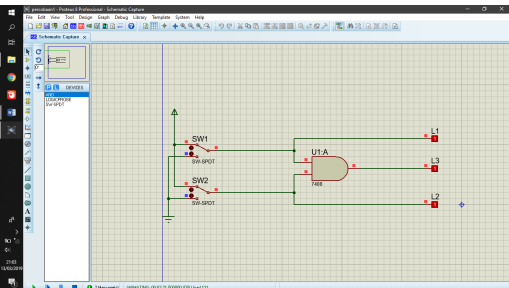
#### **KEGIATAN PRAKTIKUM**

#### Percobaan 1. Gerbang AND





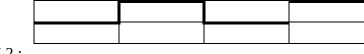




Tabel kebenaran

SW 1	SW 2	L1	L2	L3
0	0	0	0	0
1	0	1	0	0
0	1	0	1	0
1	1	1	1	1

L1:

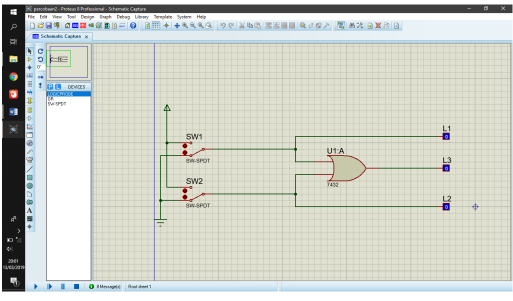


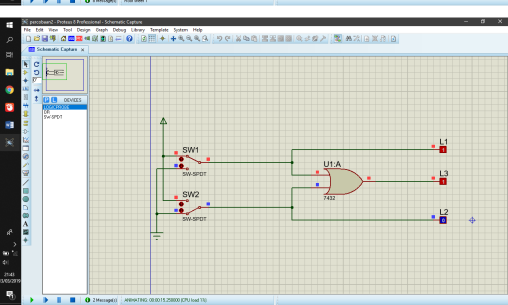
L2:

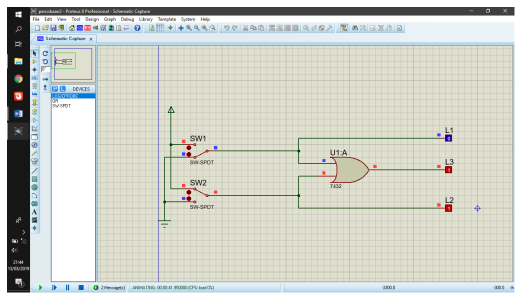
L		

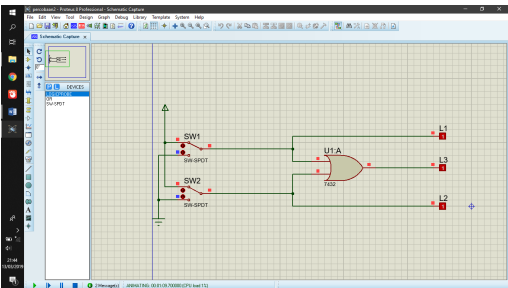
L3:

## Percobaan 2.Gerbang OR







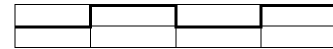


#### Tabel kebenaran

SW1	SW2	L1	L2	L3
0	0	0	0	0
1	0	1	0	1
0	1	0	1	1
1	1	1	1	1

Diagram waktu

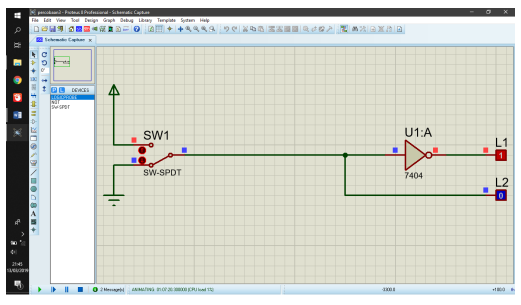
## L1:

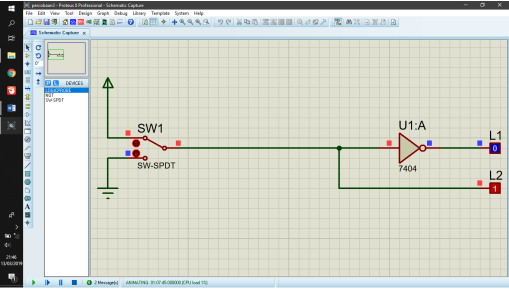


## L2:

L3:

## Percobaan 3. Gerbang NOT





#### Tabel kebenaran

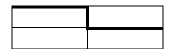
SW1	L2	L1
0	0	1
1	1	0

## Diagram waktu

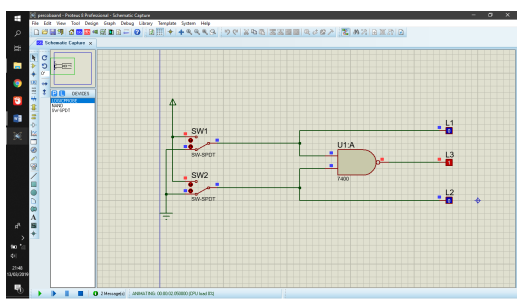


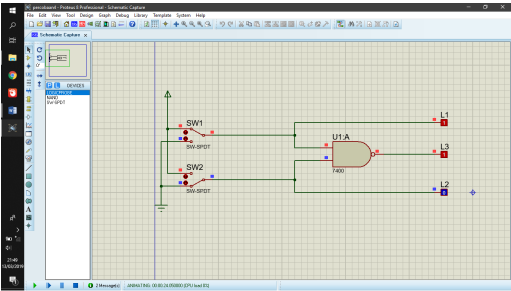
_	

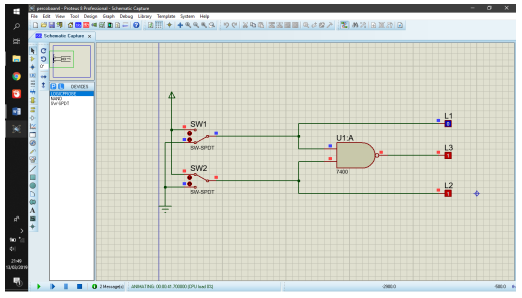
L2:

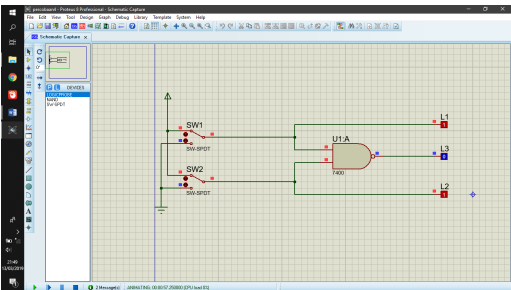


## Percobaan 4. Gerbang NAND





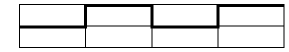




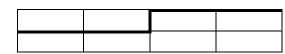
Tabel kebenaran

SW1	SW2	L1	L2	L3
0	0	0	0	1
1	0	1	0	1
0	1	0	1	1
1	1	1	1	0

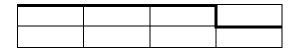
L1:



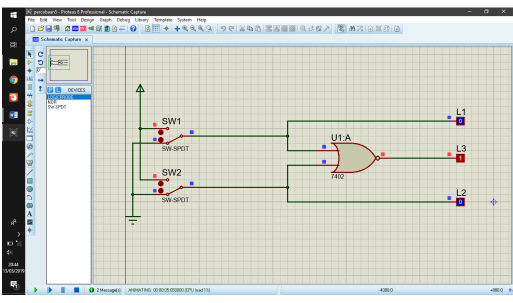
L2:

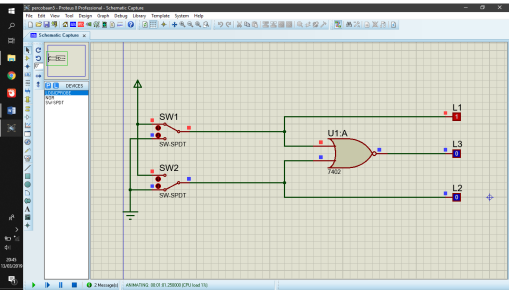


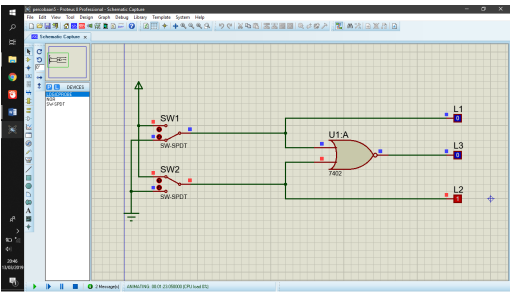
L3:

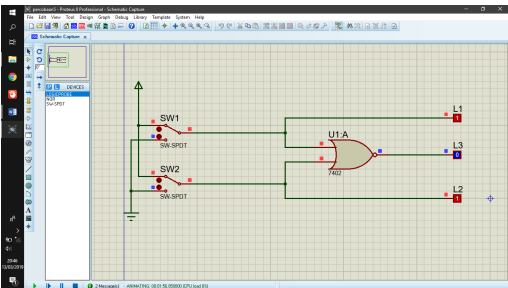


#### Percobaan 5. Gerbang NOR





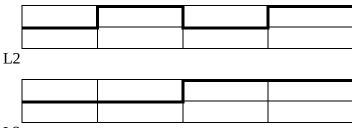




Tabel kebenaran

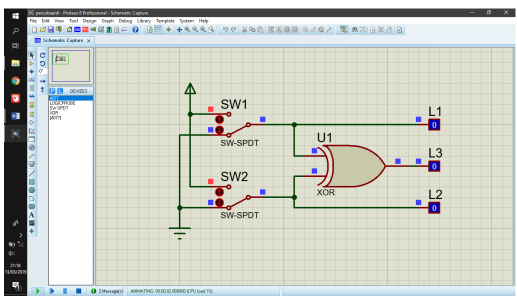
	SW1	SW2	L1	L2	L3
	0	0	0	0	1
Ī	1	0	1	0	0
	0	1	0	1	0
Ī	1	1	1	1	0

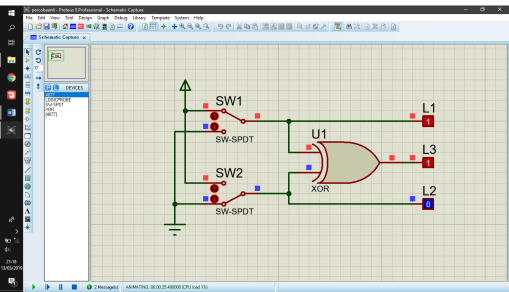
L1

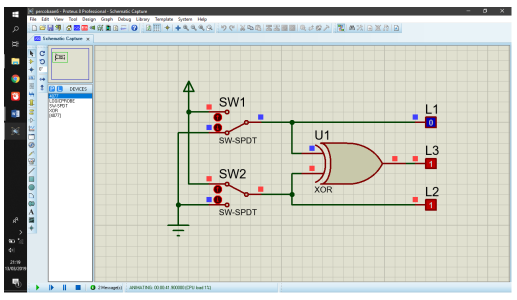


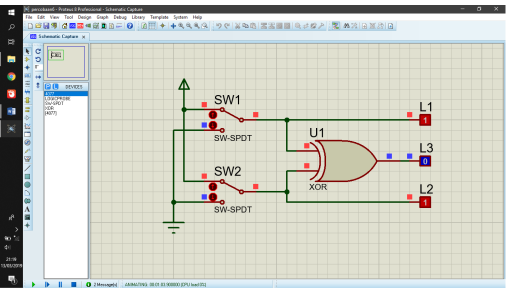
L3

#### Percobaan 6. Gerbang XOR





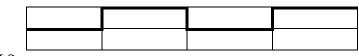




Tabel kebenaran

SW1	SW2	L1	L2	L3
0	0	0	0	0
1	0	1	0	1
0	1	0	1	1
1	1	1	1	0

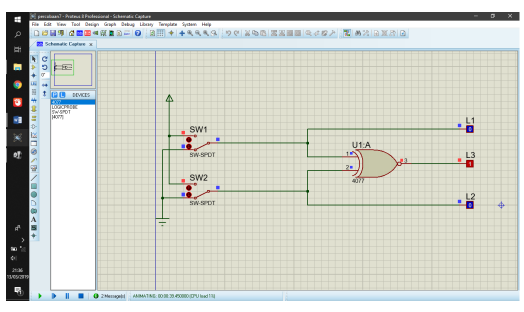
L1

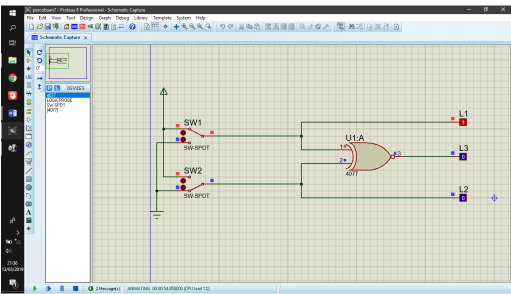


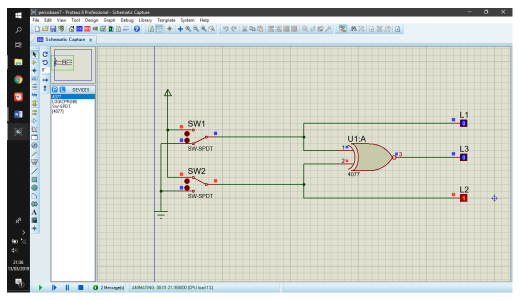
L2

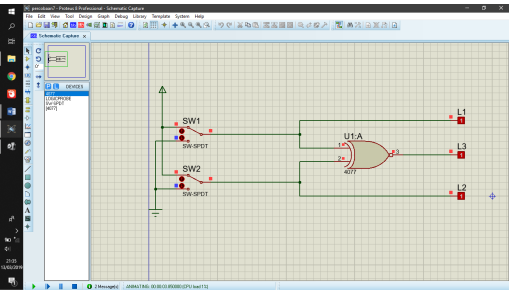
	<b>T</b>	·	
1	1	ı	

#### Percobaan 7. Gerbang XNOR







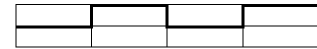


#### Tabel kebenaran

SW1	SW2	L1	L2	L3
0	0	0	0	1
1	0	1	0	0
0	1	0	1	0
1	1	1	1	1

# Diagram waktu

L1



L2

L3		