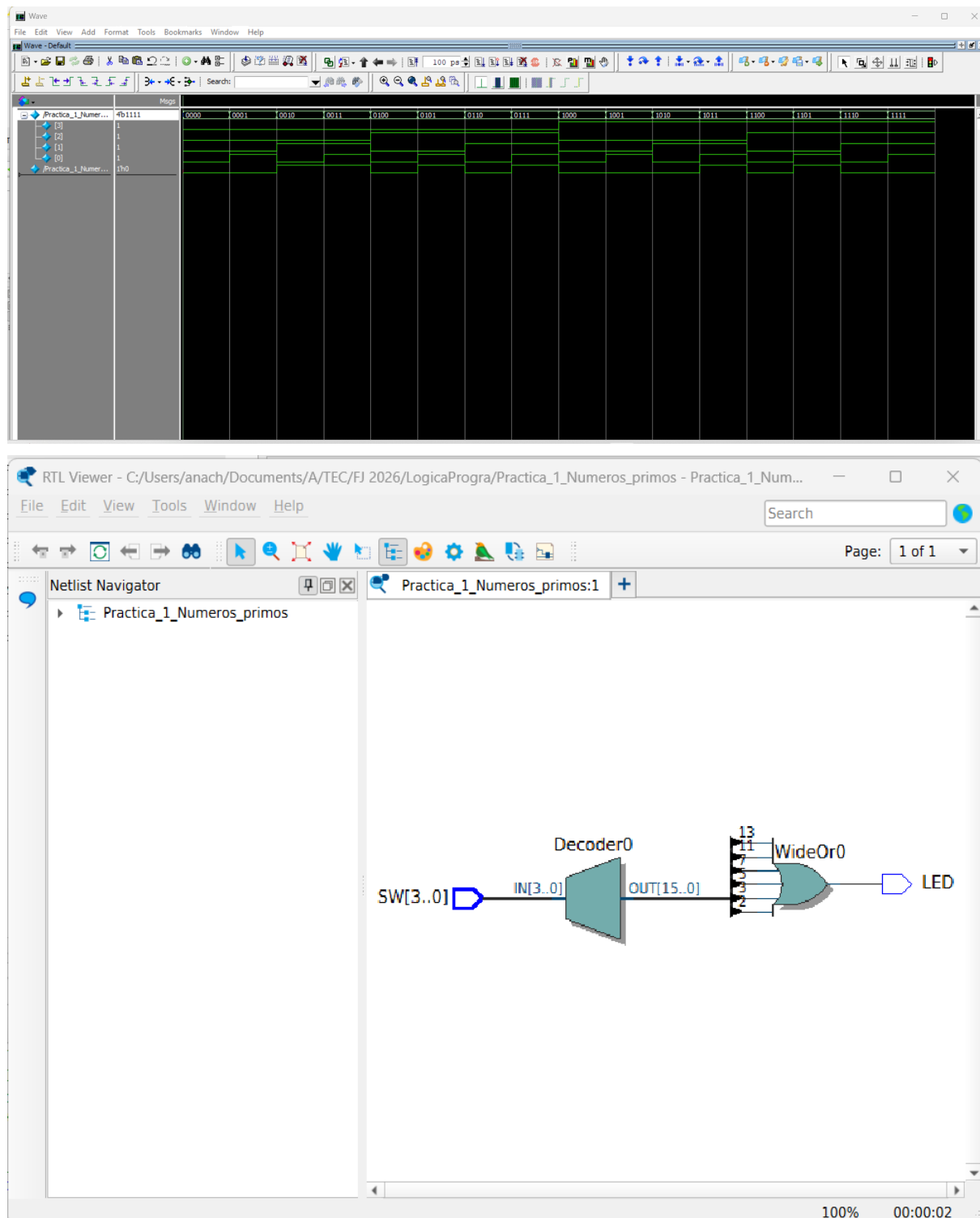


Ana Cristina Chávez Acosta - A01742237

Practica_1_Numeros_primos

Diseño con Lógica Programable



```

# Library sim
# Transcript
# Loading work.Practica_1_Numeros_primos(fast)
#
# add wave *
# view structure
#.main_pane.structure.interior.cs.body.structure
# view signals
#.main_pane.objects.interior.cs.body.tree
# run -all
# SimulaciÃ³n iniciada
# SW = 0000, LED = 0
# SW = 0001, LED = 0
# SW = 0010, LED = 1
# SW = 0011, LED = 1
# SW = 0100, LED = 0
# SW = 0101, LED = 1
# SW = 0110, LED = 0
# SW = 0111, LED = 1
# SW = 1000, LED = 0
# SW = 1001, LED = 0
# SW = 1010, LED = 0
# SW = 1011, LED = 1
# SW = 1100, LED = 0
# SW = 1101, LED = 1
# SW = 1110, LED = 0
# SW = 1111, LED = 0
# SimulaciÃ³n finalizada
** Note: $stop : C:/Users/anach/Documents/A/TEC/FJ 2026/LogicaProgra/Practica_1_Numeros_primos_tb.v(29)
* Time: 160 ps Iteration: 0 Instance: /Practica_1_Numeros_primos_tb
# Break in Module Practica_1_Numeros_primos_tb at C:/Users/anach/Documents/A/TEC/FJ 2026/LogicaProgra/Practica_1_Numeros_primos_tb.v line 29

```

