

EHB342E LOGIC DESIGN LABORATORY

Final Exam

- Students will solve the final exam version corresponding to their last digit of their ITU Student ID Number as explained below:
 - last digit of Student ID Number **0** → Final Exam Version **0**
 - last digit of Student ID Number **1** → Final Exam Version **1**
 - last digit of Student ID Number **2** → Final Exam Version **2**
 - last digit of Student ID Number **3** → Final Exam Version **3**
 - last digit of Student ID Number **4** → Final Exam Version **4**
 - last digit of Student ID Number **5** → Final Exam Version **5**
 - last digit of Student ID Number **6** → Final Exam Version **6**
 - last digit of Student ID Number **7** → Final Exam Version **7**
 - last digit of Student ID Number **8** → Final Exam Version **8**
 - last digit of Student ID Number **9** → Final Exam Version **9**
- If a student submit solutions for a wrong final exam version based on the last digit of the Student ID Number, his/her final exam will be invalid.
- The exam is open-book and open-lecture notes. Exams are exclusive to students and they are expected to work on the solutions on their own.
- The students are expected to abide with the ITU Honor Code <http://www.sis.itu.edu.tr/tr/yonetmelik/AkademikOnurSozuEsaslar.html>
- Solutions in PDF format are required to be uploaded to the Ninova system before the exam period ended. There will not be extra time for uploading the solutions.
- Each question should be solved on a different page, each page of the solution papers has to be numbered and should have name, last name and Student ID number on top right corner.
- The lecturer will open a Zoom session at the beginning of the exam for announcements and questions about the exam. The Zoom session will end at the end of exam period.
- By uploading the solutions, students here confirm that they have understood the instructions and will act accordingly.

FINAL EXAM 8

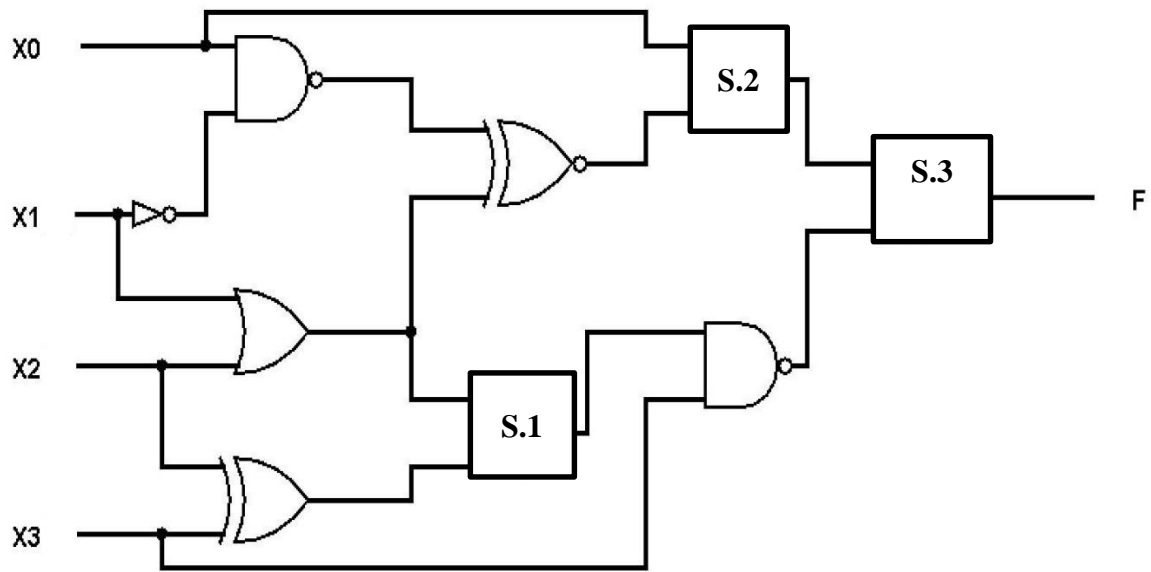
This final exam will be solved by only the students with a Student ID number ending with 8.

Experiment 1

Use the gates mentioned in the following table for the square boxes shown in the following figure.

S.1	S.2	S.3
EXNOR	EXNOR	AND

- Find the **truth table** of circuit.
- Find the **minimal sum of product representation of the output function F** of the circuit.



Experiment 2

- Find the minimal sum of product representation of the Boolean functions of the outputs x and y given in the following truth table by using Karnaugh Maps.
- Draw the circuits using minimum number of gates

a	b	c	d	x	y
0	0	0	0	1	X
0	0	0	1	X	0
0	0	1	0	X	1
0	0	1	1	X	0
0	1	0	0	X	X
0	1	0	1	1	X
0	1	1	0	0	X
0	1	1	1	0	0
1	0	0	0	X	X
1	0	0	1	0	0
1	0	1	0	X	1
1	0	1	1	1	0
1	1	0	0	0	1
1	1	0	1	0	1
1	1	1	0	0	1
1	1	1	1	0	1

Experiment 3

Draw the schematic diagram of circuit which realizes function $F = x'y'z + xz$ by using **3 input active-0 output DECODER** and necessary **AND, OR, EXOR** and **NOT** gates.

Experiment 4

- Find the optimum sum of product representation of the Boolean functions for the carry, C and sum, S outputs of a half adder (HA) which is used for adding 2 1-bit numbers and defined by the following truth table.
- Draw the HA circuit by using the optimal Boolean function that you found in (a).
- Draw the circuit for a Full Adder (FA) which is used for adding 3 1-bit numbers by using the HA from (b) and necessary other logic gates.

A	B	C	S
0	0	0	0
0	1	0	1
1	0	0	1
1	1	1	0

Experiment 5

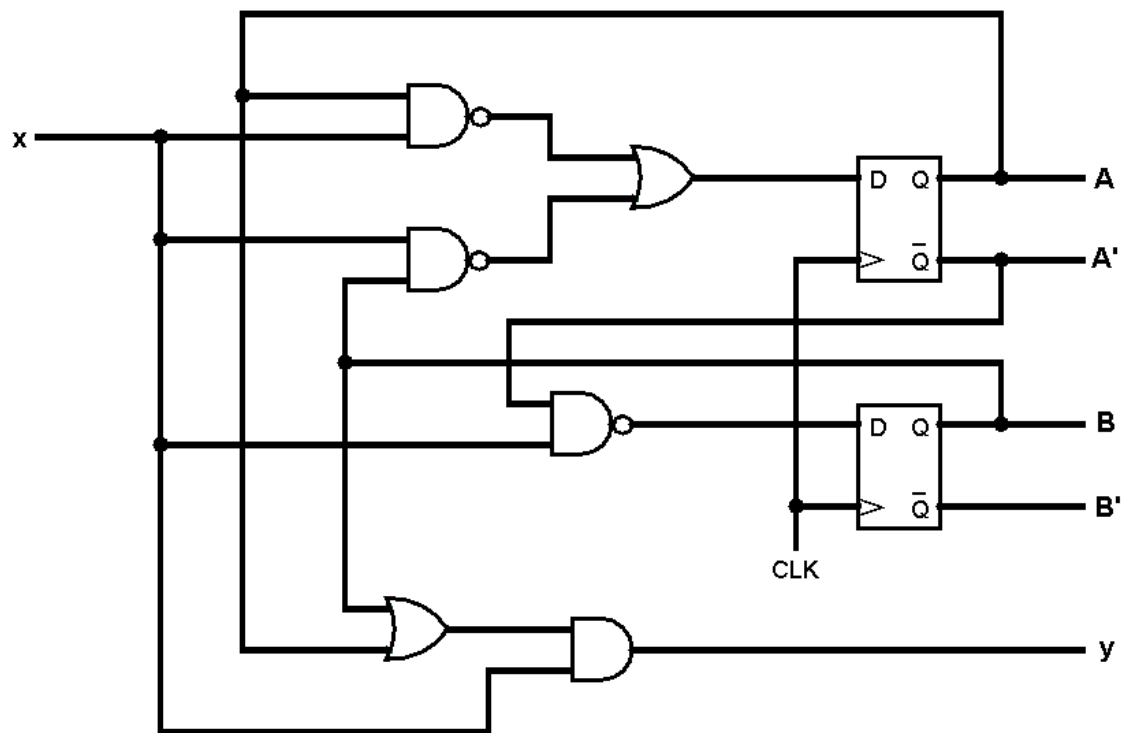


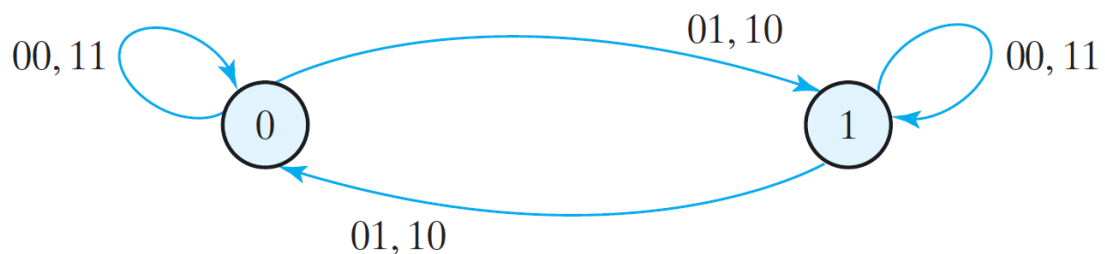
Figure 1

- Determine the flip-flop input (D_1 , D_2) and output (y) functions that given in Figure 1.
- Find the state equations by using D-type flip-flop's characteristic equations.
- Fill the state transition table of the circuit.

Experiment 6

We wish to design a synchronous sequential circuit whose state diagram is shown below. You will use JK-type flip-flops in your design.

- Encode the states
- Obtain the state transition table
- Draw the circuit



Experiment 7

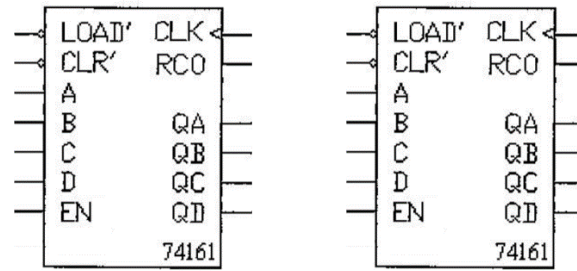


Figure 2

- Design a 9 to 99 counter by using two 74161 IC (synchronous counter) as shown in the figure. You are allowed to use all the logic gates.
- Explain the circuit operation briefly.