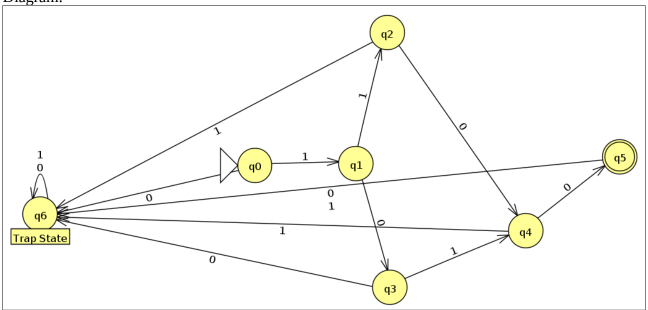
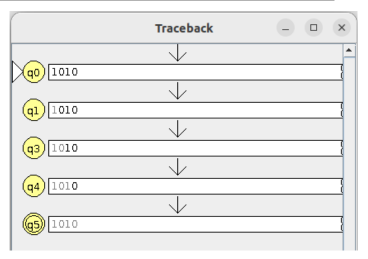
Question 3: Design a DFA which accepts string 1100 or 1010 only



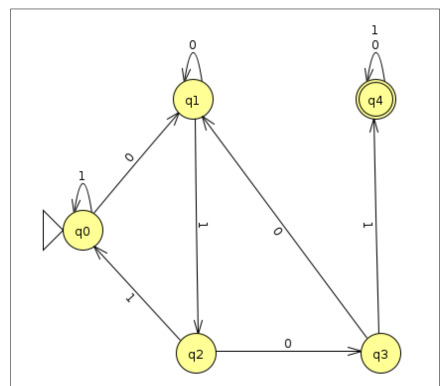


Input	Result
1010	Accept
1100	Accept
0011	Reject
0101	Reject

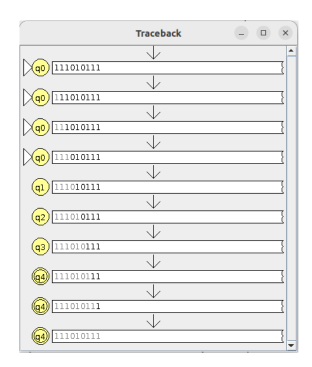


Question 4: Design a DFA which accepts which accepts set of all strings that containing 0101 as substring

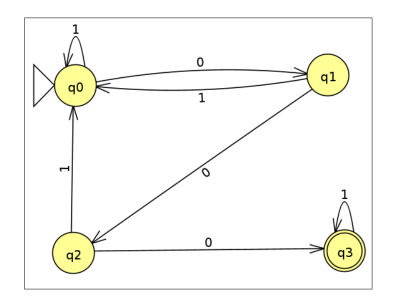
Diagram:



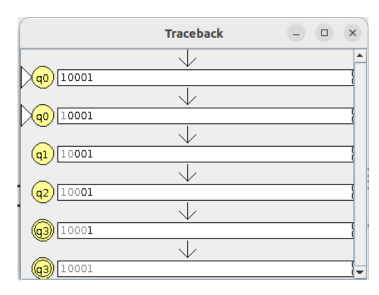
Input	Result
0010100	Accept
1001001001	Reject
111010111	Accept
0101	Accept
11111111111111	Reject



Question 5: Design a DFA which accepts set of all strings containg 3 consecutive zeros Diagram:

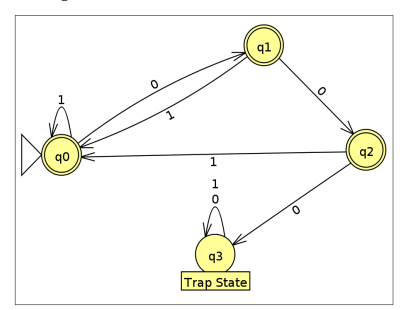


Input	Result
000	Accept
10010	Reject
10001	Accept
00000	Reject
0111000	Accept
	·

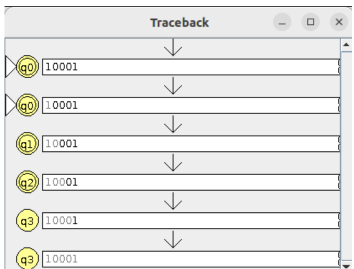


Question 6: Design a DFA which does not accept set of all strings containing 3 consecutive zeros

Diagram:

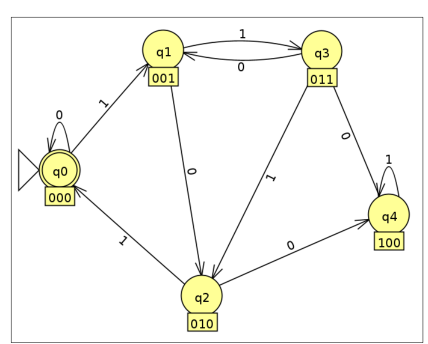


Input	Result
000	Reject
10010	Accept
10001	Reject
00000	Reject
0111000	Reject



Question 7: Design a DFA which accepts set of all strings which are divisible by 5 for binary alphabets $\frac{1}{2}$

Diagram:



Result
Accept
Reject
Reject
Accept
Reject

