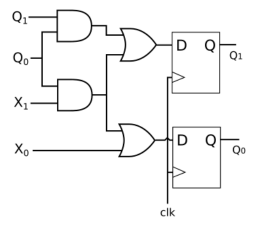
Consider the following state machine implemented with digital hardware:



Assume the following state names and encodings:

State	Q_1Q_0
Red	00
Blue	01
Green	10
Fire	11

a) Complete all blank entries in the following table based on the above state machine and encodings.

Current state	X ₁ X ₀	Next State
Red	11	
Blue		Blue
	0 0	Green

- **b)** Provide a Boolean expression for an output Z₀ defined as "high when in state Green or Fire".
- c) Provide a Boolean expression for an output Z_1 defined as "the same as X_1 when in state Fire, otherwise low".
- d) Of the outputs Z_1 and Z_0 , which is Mealy and which is Moore?