

ESERCIZIO

1) TABELLA INPUT

NOME	DESC
P1	PEZZI CHE ENTRANO
P0	//

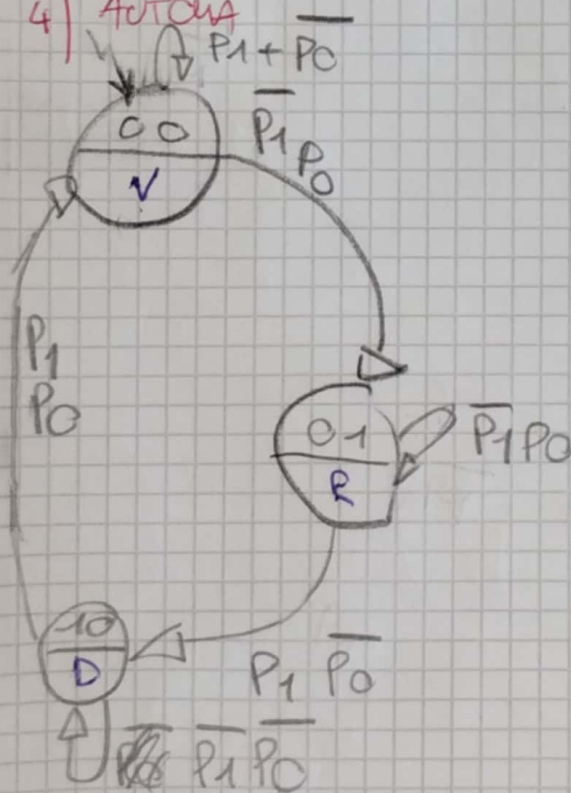
2) TABELLA OUTPUT

NOME	DESC
V	VITE IN INGRESSO
R	RODENTIA //
D	DADO //

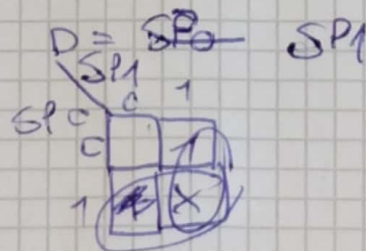
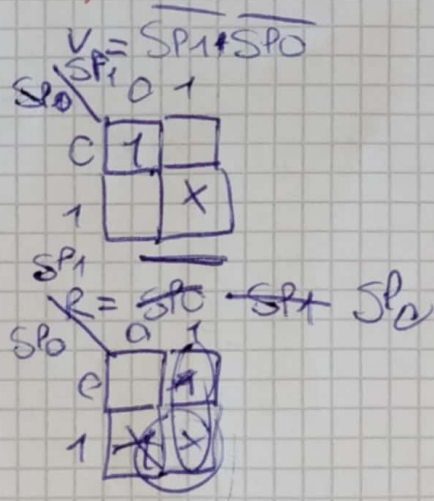
3) TABELLA DEGLI STATI

#	S _{P1}	S _{P0}	DESC
0	0	0	VITE ATTESA
1	0	1	RODENTIA ATTESA
2	1	0	DADO ATTESA

4) AUTOMA



5) ESPRESSIONI LOGICHE



$$SPO = \overline{SP_0} \overline{SP_1} \overline{P_1} P_0 + \overline{SP_0} \overline{SP_1} P_1 P_0 + \overline{SP_0} SP_1 \overline{P_1} P_0 + \overline{SP_0} SP_1 P_1 P_0$$

$$SPO = \overline{SP_0} \overline{SP_1} P_1 P_0 + \overline{SP_0} SP_1 \overline{P_1} P_0 + \overline{SP_0} SP_1 P_1 P_0$$

$$SPO = \overline{SP_0} \overline{SP_1} P_1 P_0 + \overline{SP_0} SP_1 \overline{P_1} P_0$$

$$SPO = \overline{SP_0} \overline{SP_1} P_1 P_0 + \overline{SP_0} SP_1 \overline{P_1} P_0$$

