Exercise 1

1.) The first function looks at the following table for imput evaluation:

×	ō	A	0	B	A ⁺	AB	B ⁺	AB
0	1	0	0	0	0	0	0	0
A-	1	1	0	0	0	0	0	0
0+	1	0	1	0	0	0	0	0
B	1	0	0	1	0	0	0	0
A^{\dagger}	1	1	1	0	1	0	0	0
AB-	1	1	0	1	0	1	0	0
B ⁺	1	0	1	1	0	0	1	0
AB ⁺	1	1	1	1	1	1	1	1

The diagram shows if bloodtype x can receive blood from bloodtype y.

Exercise 1 2.) Let $f: \{0,1\}^3 \times \{0,1\}^3 \rightarrow \{0,1\}^3$ be defined as $f(x,y) = x \cup 7y$. The bit-descriptions of the different blood types are as follows. 000 A := 100 0+ := 001 B .. 010 A+ := 101 AB := 011 B+ := 011 AB+:= 111 If x uny = 111, bloodtype x can receive blood from bloodtype y, and f outputs 1.

If f outputs otherwise, the bloodtypes are not compatible and fortputs 0.