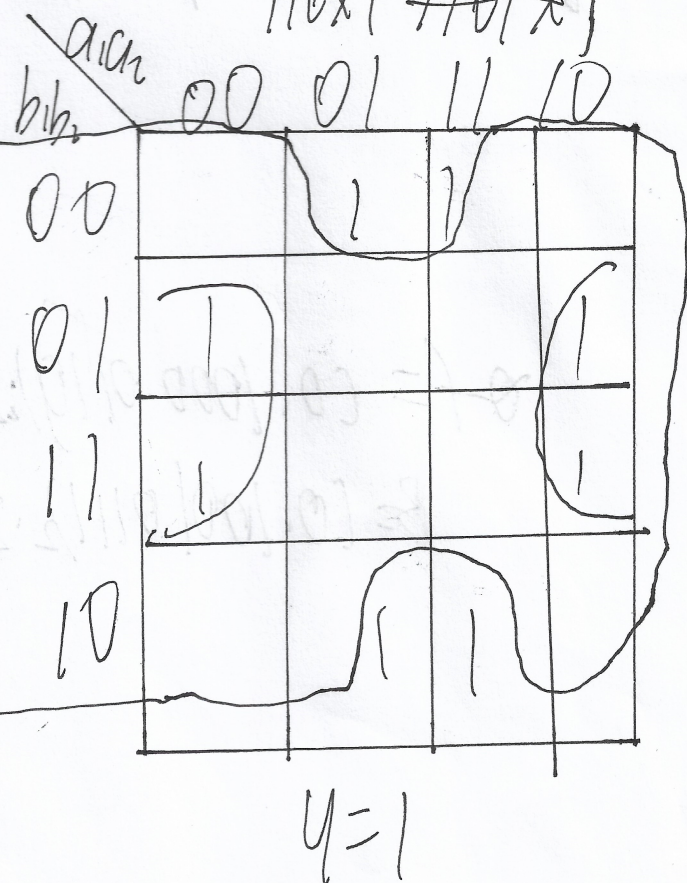
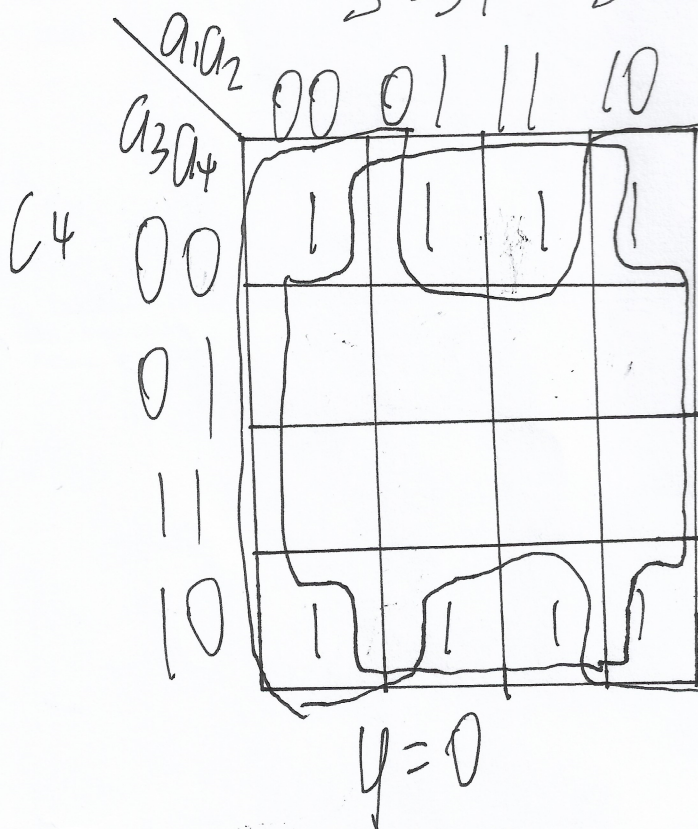


$$C_{\min}(C_3) = \{xx0/0, xx1/00, 011/x1, 1x00/, 1011/, 0x/0x, 000/x, 110x1 + 10/x\}$$

$S^a=31 \quad S^b=39$



$$C_{\min}(C_4) = \{x/x0x, x0x00, x0x11\}$$

$S^a=8, S^b=11$