## Quiz 3 - EECS 270, Spring '23

Name: $\qquad$ unique name: $\qquad$
Honor code:
I have not given or received aid on this quiz, nor have I observed anyone else doing so:
Sign here: $\qquad$
This quiz is graded out of 100 points and is worth about $3 \%$ of your class grade. You will have $\mathbf{2 0}$ minutes for this quiz. Closed everything including calculators! To receive partial credit, work must be shown.

1. Find the minimum product-of-sums $\sum_{(a, b, c, d)}=(1,4,6,9,11,12,13)+d(0,15)$ using a Kmap. Show your work and clearly circle your answer. [40] Note: this is Product-of-sums!!!
2. Using a single shift register (given below), a decoder (any size), inverters (as many as needed), and up to four 2-input gates of any type, build a device which takes a single-bit input $X$ and has an output $Y$ go high if the last 3 values have been 001 or the last two values have been 11. On this shift register, on the rising edge $\mathrm{Y}[0]$ gets the Shift in value, $\mathrm{Y}[1]$ gets the $\mathrm{Y}[0]$ valute, etc.

