## CS1026 II Assignment 3

A majority logic function is a Boolean function that is equal to 1 if the majority of the variables are equal to 1, equal to 0 otherwise.

- (a) Write a truth table for a four-bit majority function.
- (b) Write a Verilog user-defined primitive UDP\_Majority\_4 (z, a, b, c, d) for a four-bit majority function.

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