Quiz Cover Page Attached Must be Completed, Signed and added to the Front of Your Submittal

CS 2200

Discrete Structures and Their Algorithms

Fall 2023

Quiz # __1__

Last Name (print) Schmitz

First Name (print) Josiah

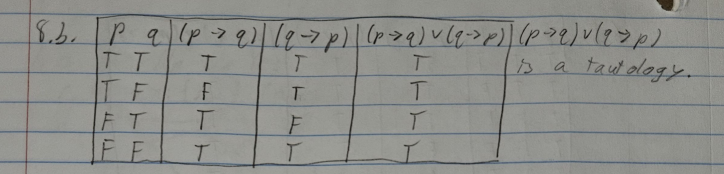
Due Date: Friday Sept. 22nd at 11:59pm

I certify that the work attached is the result of my own study efforts. I understand that I may discuss problems with others, but this document was not copied or obtained from online or other non-approved sources.

(Student Signature)

Josiah Schmits Quiz 1 9/22/23 1. a. Yes. No. No. Yes. b. {(3,15), (3,18), (5,15)} C. Domain: {3,5} (o-domain: {15,18} 2/15 e. No, because 3 has two corresponding elements in the co-domain. (PARQ)V(npVR) 3. a. 110111000101111 -> 0110 1110 0010 1111 -> (6 E2 F) b. 1001000 HONI -> 0001 0010 0011 011 -> (123) 4. a. FA890 -> 1111 1010 1000 1001 1101 - FILLIDIO 1000 1001110) 6. 76 ECB -> out one 110 1100 1011 -X ONIO110111011001001011 S, cand d (p19) (pv9) (p19) (pv9) 6, a. p 9

| 6 | | | | | | | |
|---|-------|--|----------------------------------|---|--|--|---------------------------|
| | 6. b. | PTT FT FT FF F | (p1q) T T F F F | (p v r) T T T T F F | (P121) TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT | (pvr) | |
| | 7. a. | PTTTTFTF FF FF FF | (2 > r) T F T T T | 1 (p > 9) T F F T T | p > (q > r) | (p-29)-> T F T F T F F F F F | not logically equivalent |
| | 8.a. | P 2 12 T F F F F F F F F F F F F F F F F F F F | (pvg) FFFT PAQI FFT T | ~pv~q F T T T (p1q) > T T T | equival | | lagically of a tautology, |



9. b. No, because the formulas do not equivocate.

$$F(x) = (x+1)(x-3) = x^2-2x-3 = x^2-2x+4-7 \neq (x-2)^2-7 = G(x)$$

10. {(a,x), (a,y), (b,x), (b,y)}

