M3: Homework	● Graded
Student	
Jonathan C Elder	
Total Points	
49.1 / 50 pts	
Question 1	
3.1.1	5 / 5 pts
→ - 0 pts Correct	
Question 2	
3.2.1	5 / 5 pts
✓ - 0 pts Correct	
Question 3	
3.3.3	5 / 5 pts
✓ - 0 pts Correct	
Question 4	
3.4.4	4.1 / 5 pts
✓ - 0.45 pts b incorrect	
✓ - 0.45 pts c incorrect	
Question 5	
3.5.2	5 / 5 pts
→ - 0 pts Correct	
Question 6	
3.7.1	5 / 5 pts
✓ - 0 pts Correct	
Question 7	
3.8.4	5 / 5 pts
→ - 0 pts Correct	

3.10.2 (a-f only) Resolved **5** / 5 pts

✓ - 0 pts Correct

C Regrade Request Submitted on: Jun 16

for 3.10.2 My graded comment said I did not have a-c but a-c are apart of the pages I sent in and tagged for this question. Thank you! :)

reviewed

Reviewed on: Jun 16

Question 9

3.11.2 (a-f only) **5** / 5 pts

✓ - 0 pts Correct

Question 10

3.12.5 Resolved **5** / 5 pts

✓ - 0 pts Correct

C Regrade Request Submitted on: Jun 16

for this one the comment said "g is not a bijection" which is also what I have written. Thank you! :)

reviewed

Reviewed on: Jun 16

Question assigned to the following page: 1		

- 3.1.1 a) 27E. A = True because 27 is an integer and multiple of 3.
 - because 27 has no perfect square. $X=Y^2$ 27= Y^2
 - c) 100 eB = True because 100 has a perfect square, 100=y2 y= \$100 y=±10
 - d) ECC or CCE = False because neither are a subset of each offer.
 - e) E S A = True because 23, 6,9} are all multiples of three.
 - f) ACE = False

 because E can be a perfect subset of A but
 not the other way around.
 - Because E is a set and not an element.

Question assigned to the following page: $\underline{2}$	

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3.2 HW

3.2.1

a) 2 \(\times \)

b) \(\frac{22}{5} \) \(\times \)

c) \(\frac{22}{5} \) \(\times \)

d) \(3 \) \(\times \)

e) \(\frac{21}{5} \) \(\times \)

e) \(\frac{21}{5} \) \(\times \)

f) \(\frac{21}{5} \) \(\times \)

o) \(\frac{22}{5} \) \(\frac{22}{5} \)

o) \(\frac{22}{5} \)

o) \(\frac{22}{5} \) \(\frac{22}{5} \)

o) \(\fra

3.2.2

2 a)
$$\{2, 3\}$$
 = $\{0, 2, 3\}$

b)
$$\frac{51,23}{P(\frac{5}{2}1,23)} = \frac{5}{2},\frac{5}{2},\frac{5}{2},\frac{5}{2}1,\frac{2}{3}$$

Question assigned to the following page: <u>3</u>					

3.3 HW

3.3.3 a) $\bigcap_{i=2}^{5} A_{i} = A_{2} \cap A_{3} \cap A_{4} \cap A_{5}$ $= \underbrace{\begin{cases} i^{\circ}, i', i^{2} \end{cases}}_{= \underbrace{\begin{cases} 2^{\circ}, 2', 2^{2} \end{cases}}_{= \underbrace{\begin{cases} 3^{\circ}, 3', 3^{2} \end{cases}}_{= \underbrace{\begin{cases} 1, 2, 4 \end{cases}}_{= \underbrace{\begin{cases} 1, 3, 9 \end{cases}}_{= \underbrace{\begin{cases} 1, 4, 16 \end{cases}}_{= \underbrace{\begin{cases} 1, 5, 25 \end{cases}}_{= \underbrace{\begin{cases} 1, 2, 4 \end{cases}}_{= \underbrace{\begin{cases} 1, 3, 9 \end{cases}}_{= \underbrace{\begin{cases} 1, 4, 16 \end{cases}}_{= \underbrace{\begin{cases} 1, 5, 25 \end{cases}}_{= \underbrace{\begin{cases} 1, 2, 4 \end{cases}}_{= \underbrace{\begin{cases} 1, 3, 9 \end{cases}}_{= \underbrace{\begin{cases} 1, 4, 16 \end{cases}}_{= \underbrace{\begin{cases} 1, 5, 25 \end{cases}}_{= \underbrace{\begin{cases} 1, 3, 9 \end{cases}}_{= \underbrace{\begin{cases} 1, 4, 16 \end{cases}}_{= \underbrace{\begin{cases} 1, 5, 25 \end{cases}}_{= \underbrace{\begin{cases} 1, 4, 16 \end{cases}}_{= \underbrace{\begin{cases} 1,$

b) U= Ai = A2UA3UA4UA5

 $= \frac{5}{2}i^{\circ}, i', i^{2} \frac{1}{2} \frac{1}{3} = \frac{5}{2}i^{\circ}, i', i^{2} \frac{1}{3} = \frac{5}{2}i^{\circ}, i', i', i^{2} \frac{1}{3} = \frac{5}{2}i^{\circ}, i', i', i' \frac{1}{3} = \frac{5}{2}i^{\circ}, i', i' \frac{1}{3}i^{\circ}, i' \frac{1}{3}i^{\circ}, i', i' \frac{1}{3}i^{\circ}, i$

c) 100 Bi

d) Viel Bi

e) niel Ci = 2 x e R: - t = x = 1 = [-t, -t]

2-too too 3 n2-t = x = 1 = [-t, -t]

Niel Ci = 2-too, too 3 n2-t = x = 1 = [-t, -t]

Niel Ci = 2-too, too 3

Questions assigned to the following page: $\underline{3}$ and $\underline{4}$

3.3.3 f) U'''' Li = 3 x e R: -1/1 = x = 1/3

V''' Li = 3 x e R: -1/1 = x = 1/3

V''' Li = 3 x e R: -1 = x = 1/3

3.4.4 a) IANBI = 1 -> False

b) 21, 23 c R(A) -> True

c) G = H -> False

d) IC-FI=1 -> False

e) AUB=ABB-> True

f) IEANBNC -> False

i) CNF = CNG -> True

i) CNF = CNG -> True

j) EUF = R -> True

k) ØEP(B) -> True

gløEC -> False

Question assigned to the following page: <u>5</u>	

3.5. HW

a) (Bnc) UBnc = U -> Complement Law 3.5.1

b) Au(AnB) = A -> Absorption Law

c) AU(BnC)=AU(BUC) -> De Morgans Lan

d)(Bnc)=Bnc →

e) (B-A) U(B-A) = (B-A) - Idempotent

f) ((ABB)-6 NØ = Ø -> Domination Law

3.5.2 a) (Anc) u(Anc)=C

= S(Anc) uAzna(Anc) uc} distribution law = {(AUA)n(CUA) six auc)n(C & C) } Identity law = 21 n(cuA) 3 n 2(Auc) nC3 Idempotent law = ElcuAnC3 Absorption law

Question assigned to the following page: $\underline{\mathbf{5}}$

TTTTT rrrrrrrrrrrraga a

6) (BUA) n(BUA)=A =(BnB)UA distributive = O U A complement lan = A Identity law C) ANB = AUB = BUA Demongan's Law = BUA Commutative law d) An(AuB) = AnB = (AnA) w (AnB) distributive law = AnB Identity complement law e) Au(AnB) = AuB - (A OA) n (A UB) distributive law = Un(AuB) complement law = AuB identity law F) An(BnB)=0

= An(D) Complement land

Questions assi	igned to the follow	ving page: <u>5</u> ar	nd <u>6</u>	
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3.5.2 g) A UB UB) = U

A U(U) = complement law

U = domination law

A . A = U

3.7.1 a) No, the sets A,B,C do not form a partition with D.

b) No, the sets Band C do not form a partition of D.

c) ijes, the sets B and C form a partition of set E

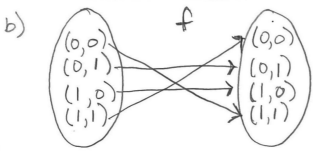
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Question assigned to the following page: 7					

3.8 HW

3.8.4 let B=(0,1), f: BxB \rightarrow BxB as f(x,y)=(1-y,1-x)a) BxB = $\frac{3}{2}(0,0)$, (0,1), (1,0), (1,1) $\frac{3}{2}$

(Domain: 3(0,0), (0, 1), (1,0), (1,1)}



c) Range: {(0,0),(0,1),(1,0),(1,1)

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Question assigned to the following page: <u>8</u>				
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3.10 HW

3.10.2 a) f: R - R. f(x) = x2 - when f(1) = 12 and f(-1) = -12 111111111111111 2 different elements different elements of y. Hence its not one-to-one - when -1ER shere doesn't exist any XER that fix = x2 = -1. Such that fix not onto. (Neither) Q: R = R. g(x)= X3 $x_1, x_2 \in \mathbb{R}$ such that $g(x_1) = g(x_2)$ = $(x_1 - x_2)(x_1^2 + x_2^2 + x_1 x_2) = 0$ 3 is one-to-one. Now for every yER, FXER Such that g(x) = y, so g is also on to. (Both one-to-one and on to c)h: Z +Z, h(x) = X3 let x, , x2 ER such that h(x) = h(x2) = X3 = X3 $= (x_1 - x_2)(x_1^2 + x_2^2 + X_1 x_2) = 0$ $= x_1 = x_2$ h is one-to-one. Now let yEZ such that there does not exist any XeZ that h(x)=y. Thus h is not onto. is one-to-one, but not onto

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Question assigned to the following page: $\underline{8}$

3.10.2 d)f: Z→Z,f(x)=[\(\frac{1}{5}\)]-4

Let $1,2 \in \mathbb{Z}$ such that $f(1) = \begin{bmatrix} 1 \\ 5 \end{bmatrix} - 4$ $f(2) = \begin{bmatrix} 2 \\ 5 \end{bmatrix} - 4$ f(3) = -4 f(4) = -4Since X, FXz and f(1) = f(2) then function f is not one-to-one. For any integer [2] = 2 so the function is on to is not one-to-one but is onto e) f: Z + Z, f(x) = 5x - 4 let X, , X2 & Z f(x,) = f(x2) 5(x,)=4 = 5(x2)=4 5(x)=5(x2) XIF XZ is one-to-one. Now let f(x)=3

f. $Z \rightarrow Z$, f(x) = x. let $x_1 x_2 \in Z$ $f(x) = (x_1)^{-2} + x_1 = x_2$ $f(x_2) = (x_2)^{-4} + x_1 = x_2$ $f(x_2) = (x_2)^{-4} + x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_2) = x_1 = x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_2) = x_1 = x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_2) = x_1 = x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_2) = x_1 = x_2 = x_2 = x_1 = x_2$ $f(x_1) = x_2 = x_1 = x_2$ $f(x_2) = x_1 = x_2 = x_2 = x_1 = x_2$ f) f: Z→Z, f(x) =x-4

Question assigned to the following page: 9	
·	C. Stromer

3.11 HW f(4) = 4+3 3.11.2 a) f(4) = x+3 X=4 such that f is one-to-one and therefore has a well defined inverse. (When f(x)=x+3=4, Men x=y-3, f-(y)=y-3 is the inverse. b) $x, y \in \mathbb{Z}$, $f(x) = f(y) \Rightarrow 2x + 3 = 2y + 3$ x = y such that, f is one-to-one. When f(x) = 2x + 3 = y, then $x = \frac{y-3}{2}$, $f(y) = \frac{y-3}{2}$ f(2)=== Z and therefor the inverse is not well defined C) X, y ∈ Z, f(x) = f(y) → 2x+3 = 2y+3 when f(x) = 2x + 3 = y, when $x = \frac{y-3}{2}$, such that $f''(y) = \frac{y-3}{2}$ is the inverse and is well defined d) The function is not one-to-one, since there are different subsets of A having the same cardinality. C= \$1,2,3,4}, D= 22,3,4,5} S(=D such that f is not one to one and does not have a well defined inverse. e) $X \subseteq A, f(X) = X$ where $A = \frac{9}{1}, \frac{2}{3}, \frac{4}{5}, \frac{5}{10}, \frac{7}{7}, \frac{88}{5}$ where X = Y which is also X = Y the inverse is well defined. $C = \frac{9}{1}, \frac{2}{3}, \frac{4}{5}$ $D = \frac{8}{2}, \frac{2}{3}, \frac{4}{5}, \frac{5}{5}$ $f(L) = \overline{L} = \frac{3}{2}, \frac{5}{6}, \frac{7}{7}, \frac{88}{5}$ f(D) = 5 = \$1,6,7,83 Well defined. f) Since different sequences can be mapped to the same sequence as with f(001)=101,f(101)=101 Meaning the inverse function can not The well defined

Question assigned to the following page: $\underline{10}$

3.12 HW

3.12 a) Range of g= \(\frac{2}{2}, 3\right\}

b) Domain of hog = { a, b, c}

0) h-1(y) = 3

d) domain of hooh = \$1,2,3,48

e) $(h \circ g)(b)$ = h(g(b))= h(z)= w

f) g is neither one-to-one or on to

g) h is a bijection, but g is not a bijection.