DISCRETE MATHS - SOLUTIONS 2008 [1] {a,b, c3}.

(iv)
$$S_2 - S_1 = \{ \phi \}$$

$$(0) |S_1 \cup S_2| = 3$$

b) finite: S, from (a) Injuite - Caentable: N [3 MARKS] Injente - Uncountable: R

c) (1) No, e.g. (2,1) & R Sut (1,2) & R.

(ii) No, e.g. (2,1) ER ad (4,2) ER but

(4,1) & R.

(iii) No, ej. (1,1) €R.

(iv) No, e.g. there is no element (1, x) for any x.

(v) No - (ii) emplies this. C6 MARKS]

d/11/4x (5(x) -> L(x))

(iii) $\forall x (J(x) \rightarrow A(x, Jones))$

(iv) ta ty (A(x,y) , J(x) -> J(y)). [S MARKS]

e) Simplify (i): b Modus Pores w/ (ii): 70

(2 MARKS]

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2/11
1. f) (;) from the theorem, f(a) is o(13).
      |f(x)| = |x^3 + 2x^2 + 1| = |x^3| + |2x^2| + 1
                         / /3/
         & with any K, eg. K=1 & with C=1,
   tx ((x>k) > |f(x)| >, c|x3|) =.
    (ii) procl (int x) {
              for i= 1 to 2xxxxx + 2*xxx + 1 - 4
                  aver = aver #2;
     (iii) proc 2 (int a) {
              4 a= =1.
                 return 2 * x x x;
              else return proz2(x-1) * proz2(x-1);
                                               [9 MARKS]
        let a7,1 be a real number, b71 be on integer,
         (70 be a red number and d7,0 be a red
         let j le on vierering junction s.t.
             +(n) = a +(n/b) + End wherever n=bk
         for positive integer K.
          (i) If a < bd, f(n) is o(na)
          (ii) Is a = bd, f(n) is o(nd logn)
         (iii) If a>bd, f(n) is o(n\(^gba\)
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2. a) $ratayprox(0, \sqrt{2}) = (1, 1)$ $ratayprox(1, \sqrt{2}) = (3, 2)$ $ratayprox(2, \sqrt{2}) = (7, 5)$ (6 MARUS)

b) $a_n = 1 + a_{n-1}$, $n \ge 1$ $a_n = n$ This is $\alpha(n)$, as are all other fortons, so executive is $\alpha(n)$. (4 MARUS)

c) $\forall \alpha (\neg R(\alpha) \rightarrow \forall y (R(y) \rightarrow (y < \alpha) \vee (y > x)))$. This is true. (6 MAKKIS)

d) ra= {p|peQnpcar}

 $\Gamma d \subseteq Q$ from defining $\Gamma d \neq Q$ for $\Delta d \neq Q$ as, for example, $\Gamma d = R + (\Gamma + 1) \notin \Gamma d$.

(ii) $r_d \neq \emptyset$ as, for exple, $(r-1) \in Q$ But Also $(r-1) \leq Q r_* \Rightarrow (r-1) \in r_d$.

(iii) $q \in S \Rightarrow q \in Q \land q < q r$ $P < q q \Rightarrow P < q \notin q < q r$ $\Rightarrow P < q r$ $A > p \in Q \land Thus P \in S.$

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4/11
2. (d) (iv) Take q = 2(p+r)
                                             Then q & Q and p < q 9 < q 1
                                                     => p<qq.
                                                                                                                                                                                                            [$6 MARKS]
              e) (i) for only st a, x \( \infty \) \( \times \) \( \tim
                      (ii) (x { } y) ~ (y { } a )
                                                                 \Rightarrow (x \in y) \land (y \in x)
                                                                     = x = y (by definition of xt equality)
                    (iii) (x Edy) n (y Ed 2)
                                                                => (x cy), (y cz)
                                                                司 及 到 是 .
                  (iv) We wish to show (x Edy) v (y Edx)
                                       i.e. (acy) v (ycx).
                                       If x = y, this is the.
                                        Otherwise Fg & Q S.t. Q & x St q & y (+)
                                                                                                                                  or gey but gex.
                                        Take (4), v. l.o.g.
                                        Then \forall p \in \mathcal{Y} (p < qq) (por Redehird degr)
                                          => Apey(perx); e. yex
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(8 MAKKS)

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5/11
  T= { p | p & Q 1 (p2 & Q 2) } v (p < 0) }
(i) TEQ by degn.
    T = Q as, for exple, 2 = FQ bit 22 $ 02
       >> 2 €T.
   T# os, for exple, IET since IEQ
    & 12=1 < Q 2.
(iii)
  q \in T \Rightarrow q \in Q
            and 92 < 92 or 9860.
    let que < Q O. Then p < q q
      => p<qq<40 & p<q0
       > p∈T.
   Let ogg2 < q2. Then p < q q
        ProposeT, or p=0 = peT
        a o < d b.
   Nov
       p2 < a pa (mice O < a p)
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< q pg2 (sine pcqq) < \Q 2 (sine 92 < 92).

peT.

2. (E)(iv) Choose $q = p + \frac{1}{n}$ with n as defined in "hit". Then q is rational, since p is rational. $q^2 = p^2 + \frac{1}{h} (2p + \frac{1}{h}) < q p^2 + \frac{1}{h} (2p+1)$ as n> 1 $\Rightarrow q^2 < q \quad p^2 + 2 - p^2$ = 2 (*) $| n >_{q} | = > q = p + \frac{1}{n} >_{q} p \quad (+)$ (i) q & S from (*)

(1i) p < pp por (+) 1.

CIO MAKKS]

3. a) (i) let $\alpha \in B = \mathbb{R}$.

Then $2^{\alpha} \in \mathbb{R}$ and $2^{\alpha} > 0 \Rightarrow 2^{\alpha} \in \mathbb{R}_{+}$. So $f(2^{\alpha}, 0) = \alpha \square$ (3 Marcks)

(ii) Choose $A = R_+ \times \{0\}$ Proof above holds for surjectivity.

f(x, y,) = f(x2, y2)

But y1 = y2 = 0.

Also $\log_2(x_1+0) = \log_2(y_3)(z_2+0)$

=) = X2 [].

(6 MAKIES)

(iii) It is possible to obtain any positive nonvalue : V E R + U {0}. form

 $+(2^{\vee},0)=\vee$ & $2^{\vee}>1$

Alexandre values are not possible - ve

would require f(x,y) < 0

 $\Rightarrow \log_2(x+y) < 0$

So either $\log_2 x < 0 \Rightarrow x < 1 \times 0$ or $\log_2 (x+1) < 0 \Rightarrow x+1 < 1$

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So image is R+U{0}. [6 MAKKS]

3. (b) (i) RMER = Ritarrilie:

 $R^{n}\subseteq R \Rightarrow R^{2}\subseteq R$. $(a,b)\in R$ and $(b,c)\in R$ then $(a,c)\in R^{2}$. But $R^{2}\subseteq R \Rightarrow (a,c)\in R$.

R is transition \Rightarrow R^n \subseteq R The for n=1. Ux induction to show $R^{n+1} \subseteq R$ arxiving $R^n \subseteq R$. Consider $(a,b) \in R^{n+1} = R \cdot R^n$ $\Rightarrow \exists x ((a,x) \in R \land (x,b) \in R^n)$. $R^n \subseteq R \Rightarrow (x,b) \in R$. R is transition $\Rightarrow (a,b) \in R$. So $R^{n+1} \subseteq R \supset (6 MAKKES)$

(ii) $\forall a \in A \exists b \in B ((a,b) \in R)$ $\land \forall a \in A \forall b \in B \forall c \in B ((a,b) \in R \land (a,c) \in R$ $\Rightarrow b = c)$. (6 MANUS)

(iii) Trivially, $f: \{0\} \rightarrow \{0\}$ f(0)=0 is transitive.

(3 MARKS]

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9/11
4. a) (i) T(Steven) 1 I (Steven)
       (ii) G(Steven) 1 tx (I(x) > G(x))
       ((x)In (x)T) xE (;;i)
             N Yx Yy (T(x) N I(x) NT(y) NI(y) → X=y)
       (iv) \forall x (T(x)' \wedge I(x) \rightarrow x = Steven)
       (V) T(Amonda) 1 TT (James)
                                               CIZ MAKKS)
       (vi) 7I (Amorda)
    b) Simplify (iii) => \ta \text{Yy} (T(x) \sum I(a) \sum T(y)
                                    \Lambda I(y) \rightarrow x = y
        Universal Instartiation
                   Yx(T(x) / I(x) / T (Stever)
                         1 I ( Steven > > = Steven)
        Hypotheris => \frac{1}{2} (7(x) \sum_{\text{Z}(x)} \rightarrow \text{X} = Steven)
                                                 [9 MARKS]
    c) Universal Instatiate or (iv)
            T(Amarda) , I (Amarda) -> Amarda = Steven
         Modus Poneus
             - (T(Amonda) 1 I(Amonda))
                   = TT (Amarda) , TI (Amarda) (K)
         Suplify (V) T(Amonda) (+)
         Dispuretive bylogin (4) & (+)
                 => ¬I(Awarda)
                                                (9 MAKES)
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a) 1(x) is Olg(x)) = = = = = = = = = = = (x)) > (1(x)) < (1(x)) >
    f(α) is Ω(g(α)) = ∃c ∈ R+ ∃κ ∈ R+ ∀a ((x>κ) → (f(x))>, c |g(x)|)
     f(x) is \Theta(g(x)) = (f(x) is O(g(x))) \wedge [f(x) is I(g(x)].
                                                  (6 MARUS)
 b) 3 K1, K2, C1, C2 S.F.
        |f_1(x)| \leq C_1|g_1(x)|, x > \mathcal{U}_1
    & Itz(x) | E (2 | 9z(x) | , x > 42
     By the tringle toequitity,
         |f,(x) + f2(1) | \ |f,(u) | + |f2(1) |
                         5 (1/9,180) + (2/92(x)/, X) hux (4, 1/2)
                         { C, mx ( 19, (x), 192(x))+
                           C2 max (19,(1)1, 192(1)1)
                        = (C,+Cz) hox(|g,(2)|,|g,2(1)|)
     So with C = C1+C2, W = hox(U1, K2),
         f(s) + f2(1) is 0( rux(|g,(a)|, |g2(c)|)).
                                            (6 MARKS)
c) proc! (int n) {
          for i=1 to 2*n

thi := thi *n;
                                         (Assuing Gop
                                           evaluted once).
d) pro2(cit n) {
                                    return n* proc2(n div 3);
        4 n=1 return 3*n;
         elx y n= 2 return + n x n x n;
                                               [6 MARKS]
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5. (e) Pool has O(n) exec time (#milts)

Pool has $O(\log n)$ exec time (#milts).

Pool therefore has $O(mx(n, \log n))$ = O(n) my K=1.

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