G H PATEL COLLEGE OF ENGINEERING & TECHNOLOGY, V V NAGAR

A.Y.2019-20: EVEN SEMESTER 3140708: DISCRETE MATHEMATICS

Assignment 1: Set Theory

List the members of these sets. 1.

(a) $\{x \mid x \text{ is a real number such that } x^2 = 1\} = \{-1, 1\}$ (b) $\{x \mid x \text{ is a positive integer less than } 12\} = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$

(c) $\{x \mid x \text{ is the square of an integer and } x < 100\} = \{1, 4, 9, 16, 25, 36, 49, 64, 81\}$ (d) $\{x \mid x \text{ is an integer such that } x^2 = 2\} = \{3, 4, 9, 16, 25, 36, 49, 64, 81\}$

Use set builder notation to give a description of each of these sets.

(a) $\{0,3,6,9,12\}$ (b) $\{-3,-2,-1,0,1,2,3\}$

(a) {x|x ∈ N and x = 3n where \$0 ≤ n ≤ 4} (b) {x|x is an integer Such that x² ≤ 9}

For each of the following sets, determine whether 2 is an element of that set.

(a) $\{x \in R \mid x \text{ is an integer greater than } 1\}$ (b) $\{x \in R \mid x \text{ is the square of an integer } \}$

(c) {2,{2}} (d) {(2),{(2)}} (e) {(2),{2,{2}}} (f) {({2})} a) \(\)

Determine whether each of these statements is true or false.

(a) $0 \in \varphi \vdash (b) \varphi \subset \{0\} \top$ (c) $\{\varphi\} \subseteq \{\varphi\} \top$

 $(d) \{0\} \in \{0\} \not$

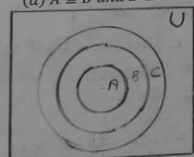
 $(e)\ \varphi \in \{\varphi\}\ 1\ (f)\ \{\varphi\} \in \big\{\{\varphi\}\big\}\ \tau\ (g)\ \big\{\{\varphi\}\big\} \subset \big\{\varphi,\{\varphi\}\big\}\ \tau$

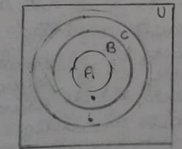
Use a Venn diagram to illustrate the following relationships: 5.

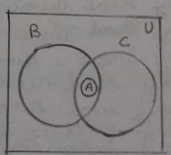
(a) $A \subseteq B$ and $B \subseteq C$

(b) $A \subset B$ and $B \subset C$

(c) $A \subset B$ and $A \subset C$.

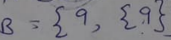


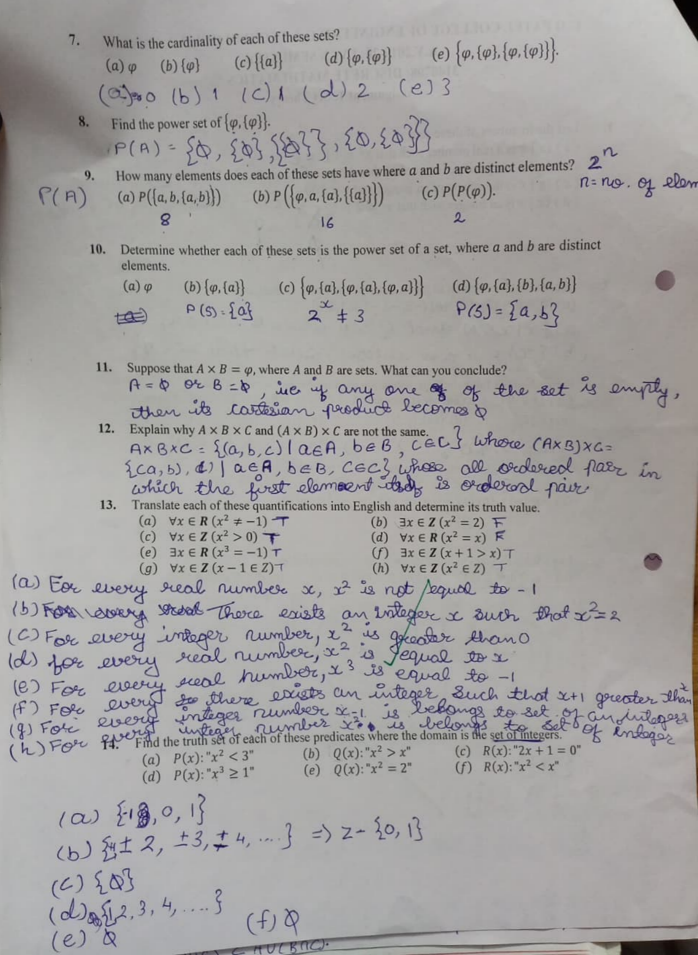




Find two sets A and B such that $A \in B$ and $A \subseteq B$.

A 22938 B = {9, {9}}





Try to understand the following proof of a distributive law $A \cup (B \cap C) = (A \cup B) \cap (A \cup C)$ and then prove it using membership table. First we show that $AU(B\cap C) \subset (AUB)\cap (AUC)$. Let $x \in A \cup (B \cap C)$. $x \in A \text{ or } x \in B \cap C$ Case 1: If $x \in A$, then $x \in A \cup B$ as well as $x \in A \cup C$. $\therefore x \in (A \cup B) \cap (A \cup C).$ This proves that, in this case, $A \cup (B \cap C) \subset (A \cup B) \cap (A \cup C)$. Case 2: If $x \notin A$, then x must belong to $B \cap C$. $x \in B$ as well as $x \in C$. $x \in A \cup B$ as well as $x \in A \cup C$. This proves that, in this case also, $AU(B\cap C) \subset (AUB)\cap (AUC)$. Thus, it is proved that $AU(B\cap C) \subset (AUB)\cap (AUC)$. (1)Next, we have to show that $(A \cup B) \cap (A \cup C) \subset A \cup (B \cap C)$. Let $x \in (A \cup B) \cap (A \cup C)$. $x \in A \cup B$ as well as $x \in A \cup C$. Case 1: If $x \in A$, then $x \in A \cup (B \cap C)$. This proves that, in this case, $(A \cup B) \cap (A \cup C) \subset A \cup (B \cap C)$. Case 2: If $x \notin A$, then x must belong to B as well as C. So, $x \in B \cap C$ and hence must belong to $A \cup (B \cap C)$. This proves that, in this case also, $(A \cup B) \cap (A \cup C) \subset A \cup (B \cap C)$. Thus, it is proved that $(A \cup B) \cap (A \cup C) \subset A \cup (B \cap C)$. (2)From (1) and (2), we can conclude that $AU(B \cap C) = (AUB) \cap (AUC)$. first we show that AU(BAC) C (AUB) M (CAA) Let X E A U (BIC) : XE A OZ XE BIC Case (1): if (x e A, then x E AUB as well as x E AVE this prove thout, in this case AU(Bric) E(AUB) N(ANG Case(2): If x 4 A, then x must belong to BRC :XEB as well ass XEC : XE AUB as well as XE AUC Draw the Venn diagrams for each of these combinations:

(b) $(A-B)\cup(A-C)\cup(B-C)$

(e) $A - (B \cap C \cap D)$

Use separate sheet of paper to answer this question.

 $(c) (A \cap \overline{B}) \cup (A \cap \overline{C})$

16.

(a) $\bar{A} \cap \bar{B} \cap \bar{C}$

 $(d) (A \cap B) \cup (C \cap D)$

17. In a recent survey, people were asked if they took a vacation in the summer, winter or spring in the last year. The results were: 73 took a vacation in the summer, 51 took a vacation in the winter, 27 took a vacation in the spring, and 2 had taken no vacation. Also, 10 had taken vacations at all three times, 33 had taken both a summer and a winter vacation, 18 had taken only a winter vacation and 5 had taken both a summer and a spring but not a winter vacation. (a) How many people had been surveyed?

(b) How many people had taken vacations at exactly two times of the year?

(c) How many people had taken vacations during at most one time of the year?

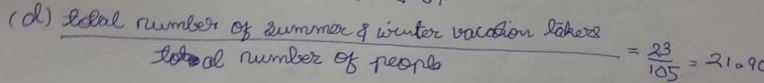
(d) What percentage had taken vacations during both summer and winter but not spring? Ans: (a) 105 (b) 28 (c) 67 (d) 21.9048 %

Summer Vacation - 27 Winter 51

(a) Total = 10+5+2=27+51 + 10+10-5-23+73+2=105

(b) exaltly 2 firms: 5+23 = 28

(c) one time : 18 +12 +35+ = = 67



18. Find the sets A and B if $A - B = \{1, 5, 7, 8\}$, $B - A = \{2, 10\}$, and $A \cap B = \{3, 6, 9\}$. A={1,3,5,6,7,8,9} B={2,3,6,9,10}

19. Can you conclude that A = B if A, B and C are sets such that (a) $A \cup C = B \cup C$? (b) $A \cap C = B \cap C$? (c) $A \cup C = B \cup C$ and $A \cap C = B \cap C$? Give examples to justify your answer.

(a) NA , A = 3.1,27 B = 51,2,33 c={1,2,3,4} AUC = BUC = BUC = BUC = BUC = EIJ Isut A +B

(b) NO A = {1,2} B={1,2,3} C={1} but A ## B

(C) Suppose AUC=BUC & AMC=BMC let xga, then xEAUC, XEBUC XEB ON XEC if x/EB, then, tour By assumption, this means XEBA
which means XEB 80 every lose

What can you say about the sets A and B if we know that 20.

(a) $A \cup B = A$

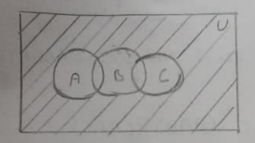
 $(b) A \cap B = A \qquad (c) A - B = A$

(d) $A \cap B = \hat{B} \cap A$ (e) A - B = B - A

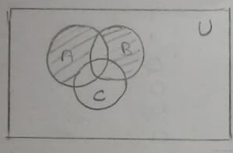
(a) BCA (b) ACB (C) AOB=&

(d) A=B (e) given stalement is commutative low

ANBNE

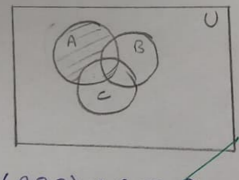


(P)

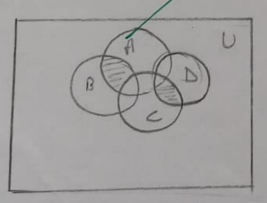


(A-B)U(A-C)U(B-C)

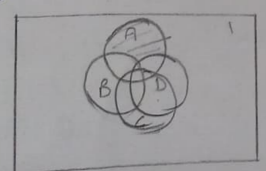
C)(A NB) U(ANZ)

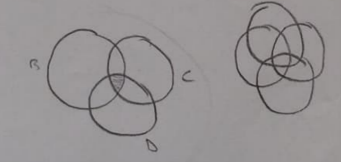


L) (ANB) UCCDES



e) A- B(BACAD)





Brom (i) & (ii) we can conclude that AUBAC) = (AUB) N(AA)
Membership table:

| A | В | C | BUC | ANBUC) | ANB | Anc | (ANB) U (ANC) |
|----|-----|---|-----|--------|-----|-----|---------------|
| 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 1 | - 1 | 0 | 1 | 1 | 1 | 0 | 1 |
| -1 | 0 | 1 | 1 | 1 | | 1 | 1 |
| j | 0 | 0 | | 0 | 0 | 0 | 0 |
| 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 0 | 1 | 0 | 1 | 0 | O | 0 | 0 |
| 0 | 0 | 1 | 1 | 6 | 6 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

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21. Show that if A is a subset of a universal set U, then
                                                                                                                                                           (d) A \oplus \bar{A} = U.
                                           (a) A \oplus A = \varphi
                                                                           (b) A \oplus \varphi = A
                                                                                                                  (c) A \oplus U = \bar{A}
                             ( a) IADA = (AUA) - (ANA) = A -A = 10
                            (b) A + 0 = (AUD) - (AP) = A-0 = A
                             (C) A D U = (AUU) - (ANU) = U-A = A
                            (d) AAA = (AUA) - (ANA) = U - 0 = ()
                                 22. Show that if A and B are sets, then (A \oplus B) \oplus B = A.
                                        (ADB) DB = AD (BDB) = AD (CBUB) - (BOB)
                                                                                                               = AD (B-B) = ADD=A
                                 23. What can you say about the sets A and B if A \oplus B = A?
                                      It B= D then A DB = (AUB) - (AUB) = (AUD) - (AUD) = A-D=A
                               24. If A, B and C are sets such that A \oplus C = B \oplus C, can we conclude that A = B?
                                    ADC = BAC
                                   (ABC)BC=(BBC)DG=)ADC(DC)=BDC(CDC)=)ADD=BDD
                                                                                                                                                                                                              = 5 A = B
                                                                                         (b) \bigcap A_i (c) \bigcup A_i (d) \bigcap A_i
                                            if for every positive integer i,
                                              (a) A_i = \{1, 2, 3, ..., i\}
                                                                                                     (b) A_i = \{..., -2, -1, 0, 1, ..., i\} (c) A_i = \{0, i\}
                                             (d) A_i < \{i, i+1, i+2, ...\} (e) A_i = (0, i)
                                                                                                                                                                     (f) A_i = \{-i, i\}
                                              (g) A_i = [-i, i]
                                                                                                 (h) A_i = (i, \infty)
                                                                                                                                                                     (i) A_i = [i, \infty]
                                              (j) A_i = \{-i, -i+1, ..., -1, 0, 1, ..., i-1, i\}
       (a) A; = {1,2,3, ....}
                                                                                               (b) As = \( \frac{1}{2} \cdots \
      (1) 3 A: = A = 213
                                     A2 = {1,2}
                                      A_{3} = \{1, 2, 3\}
A_{i} = \{1, 2, 3\}
A_{i} = \{1, 2, 3, ..., i\} (iii) 
A_{i} = \{0\}
                                                                                               (") A = 3 0}
   (d) A:-Si, i+1, i+2, ...}
   (") An= {1,2,3,... [7]
                                                                                          (e) A: = (0;i)
                                                                                                                                                                              (4 V) & A: = {0}
                                                                                                     A, -(0,1)
  (90) A: = { 1/1+1, 12+2, 3
                                                                                                A2 = (0,2)
(111°) As = 21,2,3,... }
                                                                                             (1) A; = (0, n)
                                                                                              (°1) A = (0, 1)
iv) A:= $ {1}
                                                                                              (199) A; =(0,00)
                                                                                               (1 V)A= (01)
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(i) A:= [i, m) (+) A:= [: (g) A:=[i,i] (h) A:=(i,0) -1,0,7+1 A, = [1, 00] A2=[2,0] (f) A:={-1,y} A2 = (2,00) AT=[-1,1] A18={-10,1 (1) A; = [1,00] (1) A:-(1, n) A1= {-1,1} A2 I-2,2] (ii) Ai = (n,00)(n,00) (ii) Ai - [n,00] Az={-2,-1,0,13 A2-2-22} (i) A= {-1, -, -1,0,1, ("ii") A: = (1,00) (11) A; = [-1,] (11) A; = (1,00) ·..., N3. (i) A:= {-1,01,13 ("1) A: = 0 (900) A' = [-00,00] (N) A' = 0 81°) A1={-1,0,1} 0,0 A; - \$ (1:11) A:={-0, -,-1, (iv) A: = [-1, 1] 0,1,...,00} (111) A: = {-00, ...,-1,0,1,0) (iv) A; = {- 1,0,1} Pius A;=D Suppose that the universal set is $U = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$. Express the sets with bit strings where the *i*th bit in the string is 1 if i is in the set and 0 otherwise. Also, find the set specified by each of the bit strings (b) 01 0111 1000 C (a) 11 1100 1111 (a) 0011100000 (b) 1010010001 (c)0111001110 C (a) {1,2,3,4,7,8,9,10} (b) {2,4,5,6,7} (c) {1,10} 0 27. What subsets of a finite universal set do these bit strings represent? (b) the string with all ones (a) the string with all zeros How can the union and intersection of n sets that all are subsets of the universal set U be (b) A = U (a) A is the empty &d - It for two sets A and B we have to do union operation we have to do the pricess like if it bit of both sot are o then only it will be o in string bit otherwise " - for Intersection operation if the it bit of A and B bollow ord I then only the resultant bit will be one, if anyon of it will beo. - Similar for n sets, union fan de done Drough like if dit of 12 sets have anyone of the set I then the hos Similar for intersection operation, if the it but of all one one I then only the resultant string but will be other Let xE (AUB) h(AUC) XE AUB as well as oce AUC Cose 1: If x EA, then x EAU(BAG). This powers that, in Lase (AUB) M(AUC) C (AU(BMC) Case 2: If sc4 A, then so must belong to B as well as C 80