NATIONAL UNIVERSITY OF SINGAPORE

SCHOOL OF COMPUTING

MID-TERM TEST AY2020/21 Semester 2

CS1231/CS1231S — DISCRETE STRUCTURES

6 March 2021 Time Allowed: 1 hour 30 minutes

INSTRUCTIONS

- 1. This assessment paper contains **SIXTEEN (16)** questions (excluding question 0) in **THREE (3)** parts and comprises **SEVEN (7)** printed pages.
- 2. Answer **ALL** questions.
- 3. This is an **OPEN BOOK** assessment.
- 4. The maximum mark of this assessment is 50.
- 5. You are to submit a **single pdf file** (size ≤ 20MB) to your submission folder on LumiNUS.
- 6. Your submitted file should be named after your **Student Number** (eg: A1234567X.pdf) and your Student Number should also be written at the top of the first page of your submitted file.
- 7. Limit your answers to **TWO pages** if possible, or at most THREE pages.
- 8. Do not write your name in your submitted file.

 FND OF INSTRUCTIONS	

- 0. Check that you have done the following:
 - (a) Submission folder consists of a **single pdf file** and no other files. [1 mark]
 - (b) File named correctly with **Student Number** (eg: A1234567X.pdf). [1 mark]
 - (c) Student Number written on top of the first page of submitted file. [1 mark]

Part A: Multiple Choice Questions (Total: 14 marks)

Each multiple choice question (MCQ) is worth <u>two marks</u> and has exactly **one** correct answer. You are advised to write your answers on a **single line** to conserve space. For example:

1A 2B 3C 4D ...

Please write in **CAPITAL LETTERS**.

1. Given this statement: $A \longrightarrow D$

"If Aiken can do it, then Dueet can do it."

Which of the following is logically equivalent to the above statement?

- . "Aiken can do it" is a necessary condition for "Dueet can do it."
- . "If Dueet can do it, then Aiken can do it."
 - C. "Aiken can do it only if Dueet can do it."
 - D. "Dueet can do it only if Aiken can do it."
 - E. None of (A), (B), (C), (D) is logically equivalent to the given statement.
- The **reciprocal**, or **multiplicative inverse**, of a real number x is a real number y such that xy = 1.

Knowing that every non-zero real number has a reciprocal, which of the following statements is TRUE?

- A. $\forall x \in \mathbb{R} ((x = 0) \lor \exists y \in \mathbb{R} (xy = 1)).$
- B. $\forall x \in \mathbb{R} \ \big((x \neq 0) \land \exists y \in \mathbb{R} \ (xy = 1) \big).$
- C. $\forall x \in \mathbb{R} ((x = 0) \land \exists y \in \mathbb{R} (xy \neq 1)).$
- D. $\forall x \in \mathbb{R} ((x \neq 0) \lor \exists y \in \mathbb{R} (xy = 1)).$
- E. None of (A), (B), (C), (D) is true.

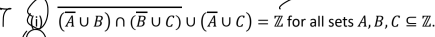














 $\overline{A \setminus (B \cup C)} \subseteq \overline{A} \cap (B \cup C)$ for all sets $A, B, C \subseteq \mathbb{Z}$.

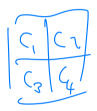
- A. (i) and (ii) are both true.
- (i) is true but (ii) is false.
- C. (i) is false but (ii) is true.
- (i) and (ii) are both false.



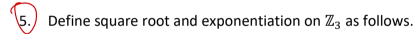


4. Which of the following is/are true?

- \mathcal{H} There are **distinct** partitions \mathcal{C}_1 , \mathcal{C}_2 of \mathbb{Z} such that $\mathcal{C}_1 \subseteq \mathcal{C}_2$.
- (iii) There are **distinct** partitions \mathcal{C}_1 , \mathcal{C}_2 of $\mathbb Z$ such that $\mathcal{C}_1\cap\mathcal{C}_2=\emptyset$.
 - A. (i) and (ii) are both true.
 - B. (i) is true but (ii) is false.
 - C. (i) is false but (ii) is true.
 - D. (i) and (ii) are both false.







- For all $[x] \in \mathbb{Z}_3$, define $\sqrt{[x]}$ to be the unique $[y] \in \mathbb{Z}_3$ such that $[y] \cdot [y] = [x]$.
- For all [x], $[y] \in \mathbb{Z}_3$ with x, y > 0, define $[x]^{[y]} = [x^y]$.

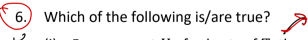
Are square root and exponentiation well defined here?

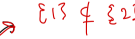
- Both square root and exponentiation are well defined here.
- Square root is well defined here, but exponentiation is not.





Neither square root nor exponentiation is well defined here.







- For every set U of subsets of \mathbb{Z} , the subset relation \subseteq on U is a total order.
- (ii) For all $S \subseteq \mathbb{Z}^+$, the usual order \leq on S is a linearization of the divisibility relation |
 - A. (i) and (ii) are both true.
 - B. (i) is true but (ii) is false.
 - C. (i) is false but (ii) is true.
 - D. (i) and (ii) are both false.



[x] < 743

Jan + EyneZz.

TyJ. [y] = [x]

ExJ, CyJGZz

× 14 20°

[2] (x) = (x4).

- 7. Which of the following is/are true?
 - (i) Whenever \leq is a partial order on a set A, there are no $n \in \mathbb{Z}^+$ and no $c_0, c_1, \ldots, c_n \in A$ such that $c_0 < c_1 < \cdots < c_n = c_0$.
 - (ii) Whenever \leq is a partial order on a set A, there are no $n \in \mathbb{Z}^+$ and no $c_0, c_1, \dots, c_n \in A$ such that $c_0 \geq c_1 \geq \dots \geq c_n = c_0$.
 - A. (i) and (ii) are both true.
 - B. (i) is true but (ii) is false.
 - C. (i) is false but (ii) is true.
 - D. (i) and (ii) are both false.



Part B: Multiple Response Questions [Total: 15 marks]

Each multiple response question (MRQ) is worth <u>three marks</u> and may have one answer or multiple answers. Write out **all** correct answers. For example, if you think that A, B, C are the correct answers, write A, B, C. Only if you get all the answers correct will you be awarded three marks. **No partial credit will be given for partially correct answers.**

You are advised to write your answers on a **single line** to conserve space. For example:

8 A,B

9 B,D

10 C

11 A,B,C,D

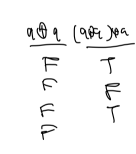
...

Please write in **CAPITAL LETTERS**.



The exclusive-or operation, denoted by \bigoplus , is defined as follows:

p	q	$p \oplus q$				
true	true false					
true	false	true				
false	true	true				
false	false	false				



Given that p, q and r are statement variables, which of the following is/are true?

$$\mathcal{B}. \quad (p \oplus p) \oplus p \equiv (q \oplus q) \oplus q$$

(C.)
$$(p \oplus q) \oplus r \equiv p \oplus (q \oplus r)$$

$$\overrightarrow{\mathsf{D}}. (p \oplus \sim p) \oplus p \equiv (p \oplus p) \oplus \sim p$$

P T T T F F F	9 7 9 9 9 7 7 8 17	7777676767	POQFFTTTTPF	(PONOT T F F T F T	90° 777F 77F	PO (QD), F F T T
P	7		₹جρ (Τ Τ	(panp) pp	101	(pop) @ 7p

9. Let $A = \{-2, -1, 0, 1, 2\}, B = \{0, 1, 2\}$ and $C = \{-4, -3, -2\}$.

Let |x| denote the absolute value of x, i.e.

$$|x| = \begin{cases} x, & \text{if } x \ge 0 \\ -x, & \text{if } x < 0 \end{cases}$$

$$|x| = \begin{cases} x, & \text{if } x \ge 0; \\ -x, & \text{if } x < 0. \end{cases}$$
Which of the following is/are TRUE?

$$\forall x, y \in A, \forall z \in B \ (|x-y| \le z^2).$$

$$\forall x \in A, \exists y \in B, \forall z \in C \ (|x-y| \ge |z|).$$

$$\exists x \in A, \exists y \in B, \forall z \in C \ (|x - y| \ge |z|).$$

10. Let the domain of discourse be this set $S = \{1,2,4,8,16,32,64\}$ and define P(x,y) and Q(x,y) as follows:

$$P(x,y): xy = x \qquad \text{if } y = x \qquad \text{$$

where x|y means "x divides y"; in other words, y = kx for some $k \in \mathbb{Z}$.

Which of the following is/are TRUE?

$$(A) \forall x \ \forall y \ P(x,y) \equiv \forall x \ \forall y \ Q(x,y)$$

$$B \forall x \ \exists y \ P(x,y) \equiv \forall x \ \exists y \ Q(x,y)$$

$$C \exists x \ \forall y \ P(x,y) \equiv \exists x \ \forall y \ Q(x,y)$$

$$\exists x \ \forall y \ P(x,y) \equiv \exists x \ \forall y \ Q(x,y)$$

11. Consider the congruence-mod-12 relation on \mathbb{Z} , i.e., the equivalence relation \sim on \mathbb{Z} satisfying, for all $x, y \in \mathbb{Z}$,

$$x \sim y \iff x \equiv y \pmod{12}$$
.

Which of the following is/are equal to [6] + [9]?

$$\alpha = \chi((6mn)(2) + \chi((4mn)(2))$$

2~y \ x=y (mod 12) [6]: {12h+6: KEZ3.

[9]: { lak+9 : KEZZ }

: [6] + [9] = 12 N + 6 + 9 (2 N + 15: N & Z) 12. Let $A = \{1, 2, 3, 4, 5\}$. Consider the partial order

$$R = \{(x, x) : x \in A\} \cup \{(1, 4), (1, 5), (2, 1), (2, 4), (2, 5), (3, 1), (3, 4), (3, 5)\}$$

371-4

on A. Which of the following is/are true with respect to this partial order?



1 is a smallest element.

(c.) 2/s a minimal element.

2 is a smallest element.

E, 3 is a minimal element.

★ 3 is a smallest element.

Part C: There are 4 questions in this part [Total: 18 marks]

13. Given the following argument, where p,q,r and s are statement variables, determine whether the argument is valid or invalid. Explain your answer with working. (Answer with no explanation will not earn any mark.)

$$(p \vee q) \to r$$

$$(q \land r) \rightarrow (p \lor s)$$

$$(p \lor \sim r \lor s) \rightarrow q$$

$$\therefore (q \lor s) \to p$$



14. An integer is either even or odd, but not both. A **perfect square** is an integer that is a square of some integer (eg: 1, 4, 9, 16, 25). An **odd perfect square** is a perfect square that is odd (eg; 1, 9, 25).

You are given the following three theorems T1, T2 and T3 which you may quote in your answer without proof. You have proved T1 in tutorial 1 question 10.

$$\forall n \in \mathbb{Z}, n^2 \text{ is odd if and only if } n \text{ is odd.}$$
 (T1)

$$\forall n \in \mathbb{Z}, n^2 \text{ is even if and only if } n \text{ is even.}$$
 (T2)

Prove the following claim, justifying your steps wherever appropriate:

The sum of two odd perfect squares is never a perfect square. [4 marks]

15. Consider the equivalence relation \sim on $\mathcal{P}(\{1,2,3\})$ defined by setting

$$A \sim B \iff |A| = |B|$$

for all $A, B \in \mathcal{P}(\{1,2,3\})$. Write down in roster notation **all** the equivalence classes. No working is required. [3 marks]

16. Let R be the relation on \mathbb{Q} satisfying, for all $x, y \in \mathbb{Q}$,

$$x R y \Leftrightarrow xy \in \mathbb{Z}.$$

- (a) Is *R* reflexive?
- (b) Is R symmetric?
- (c) Is R antisymmetric?
- (d) Is *R* transitive?

For each of the questions above, if you answer yes, then prove your claim; if you answer no, then give a counterexample (and no further explanation is needed). [8 marks]

=== END OF PAPER ===

```
13.
                (pvq) > r ET
                                                           96(2Vp)
               7 (pvq) vr = T.
                                                            1(0,w) v p-
                                                           (ngans)vp
                (7pr7g)Vr
                                                            (79VP) n(79, V75)
                (7pvr) ~ (7qvr) = T
                    .. TPVrET one TQVrET.
                T = (279) - (71p)
                  7(qnr), (pvs) = T.
                  (7g, V7r) v (pvs) = T.
                                             (2 0 7 P) V ( 7 C V S)
                 - 7qv7r V PVS = 7.
                    (pv 7r vs) -> (=T.
                      7 (pv-rxs) vq. = 7.
                      7 ( ( ( V V S ) V 7 r ) V q = T.
                        (7(pvs) 1) va, 5 T.
                        (TPN-SAr)vq = T.
                           (a, 17p) v (7pna) v (7pnr) = T
```

14. Perhate sage: \(\frac{1}{4} \rightarrow \frac{7}{2}.\)

Let \(\alpha^2 \) ma \(\barba^2 \) \(\barba \) odd perfect officers,

Then suppose \(\sigma^2 + \barba^2 = C \), where \(C \in \mathre{Z}^{\dagger}.\)

By \(\tau^2 \), \(\alpha^2 + \barba^2 = C \), where \(C \in \mathre{Z}^{\dagger}.\)

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \).

\(\alpha^2 + \barba^2 = C \), where \(\alpha = C \).

\(\alpha^2 + \barba^2 = C \

Stehanst som.

```
15. P( {1,2,3})
           = {8, [1], {21, {33,
                 $1,23, E2733
                  £1,37
{1,2,37}.
       [] = { 1 = 19 }.
             { {1}, {2}, {3}, M.
       [2] = { &1,2}, 92,37, 81,393.
        [3] = { E1,2,33}
       TO ] : [ []
                                  4,
      7: 6 N: 1.
(6. a)
               7.667
                : No. / 2= 2 /m 5 2 6 $ 2.
   bg
          xRy cyrx
          xy = yn & 7.
           Yec.
          Lypon α, 6 6 α,
Um α, 9, 6 = €, C, d, e, f ∈ ~
          Ma g. = = . g.
 c)
         TRy 1. yRx => x=y
           TYET NYXET - X=y EZ
           False. 12 = 1, y= 2, xy= 1, xxz]
         2kg ~ yRz > 2kz. No. Contr. 11= $ y=4, Z= $
 f)
          mor vier + xzzr
          Town Sygne 2, 4, 2 E Q,
                1hm 200€, y: $, 2:5, a,b,c,d,ef € 2.
                  18 G G 74
                  the by lac.
                       ac * K(bd), he w
```

If \$. \frac{1}{2} \cdot \cdot