# **Department of Computer Science FAST NUCES (KARACHI CAMPUS)**

## CS211 – Discrete Structures Fall 2019 Semester

### QUIZ # 2A

| Name: | Section: | Reg No: |
|-------|----------|---------|

#### **Read Carefully:**

- There are **7** Problems and **2** pages. Total Marks are **7.5**.
- Time allowed to complete this quiz is 40 Minutes.
- WARNING: Any form of plagiarism, discussions or use of mobile-phones or other unfair means will result in receiving ZERO in the quiz.
- WARNING: Stop writing after the allowed time is over. Any submission after the cut-off time will receive ZERO.

Problem#1 0.5x3

For each of these relations on the set {1, 2, 3, 4}, decide whether it is reflexive, whether it is symmetric, whether it is antisymmetric, and whether it is transitive.

- a)  $\{(2, 2), (2, 3), (2, 4), (3, 2), (3, 3), (3, 4)\}$  Transitive
- b) {(1,1), (1,2), (2,1), (2,2), (3,3), (4,4)} Reflexive, symmetric, transitive
- c)  $\{(2,4),(4,2)\}$  Symmetric

Problem#2 0.5x2

Determine whether the relation R on the set of all integers is reflexive, symmetric, antisymmetric, and/or transitive, where  $(x, y) \in R$  if and only if

- a)  $x \neq y$ . Symmetric
- b)  $xy \ge 1$ . Symmetric, transitive

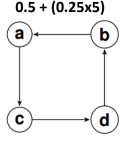
#### Problem#3

- a) List the ordered pairs in the relations represented by the directed graph.{(a, c),(b, a),(c, d)(d, b)}
- b) Determine whether the relation represented by the digraph are
   NOT reflexive because every vertex does not have a self-loop.
   Is irreflexive because there are no self-loops.

NOT symmetric because we do not have (c, a) for (a, c).

Is antisymmetric because there are no edges that go in the opposite direction for each edge.

NOT transitive because we do not have (a, d) for the edges (a, c) and (c, d).



| Problem#4 1  | 1x1 |
|--|-----|
| Decrypt the message "Hwlhqqh Ehcrxw" that was encrypted using the shift cipher with k=   | 3.  |
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| Etienne Bezout   |     |
| Problem#5  | х1  |
| Solve the linear equation for x. 30 x + 26 $\equiv$ (3 mod 7).   |     |
| x = 6 (mod 7) so, x =6   |     |
| Problem#6  | x1  |
| Find the inverse of <b>30 mod 7.</b>   |     |
| -3x30 ≡ 1 (mod7) so, inverse is -3 OR also,  |     |
| 4×30 ≡ 1 (mod7) so, inverse in 4   |     |
| Problem#7- <u>Undertaking</u> 0.25x:   | L   |
| I pledge on my honour that I have not given or received any unauthorized assistance on the assignment/quiz. I understand that if I do so, my quiz will be cancelled. | nis |
| Signatures:  |     |
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