

National University of Computer & Emerging Sciences, Karachi



Fall-2019 CS-Department CS211-Discrete Structures Practice Assignment-II

Note:

- 1- This is hand written assignment.
- 2- Just write the question number instead of writing the whole question.
- 3- You can only use A4 size paper for solving the assignment.

Submission date: Tuesday, November 05, 2019 at my office from 10 – 11 a.m.

1.	Let R be the	following	relation	defined	on	the	set	{a,	b, (C, (d}	:
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$$R = \{(a, a), (a, c), (a, d), (b, a), (b, b), (b, c), (b, d), (c, b), (c, c), (d, b), (d, d)\}.$$

Determine whether R is:

- (a) Reflexive
- (b) Symmetric
- (c) Antisymmetric

- (d) Transitive
- (e) Irreflexive
- (f) Asymmetric

2. Let R be the following relation on the set of real numbers:

$$aRb \leftrightarrow |a| = |b|$$
, where |x| is the floor of x.

Determine whether R is:

- (a) Reflexive
- (b) Symmetric
- (c) Antisymmetric

- (d) Transitive
- (e) Irreflexive
- (f) Asymmetric
- 3. List the ordered pairs in the relation R from A = {0, 1, 2, 3, 4} to B = {0, 1, 2, 3}, where (a, b) ∈ R if and only if
 - a) a = b.
- b) a + b = 4.

c) a > b.

- d) a | b.
- e) gcd(a, b) = 1.
- f) lcm(a, b) = 2.
- 4. List all the ordered pairs in the relation R = {(a, b) | a divides b} on the set {1, 2, 3, 4, 5, 6}. Display this relation as Directed Graph(digraph), as well in matrix form.
- 5. 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)}
- b) {(1, 1), (1, 2), (2, 1), (2, 2), (3, 3), (4, 4)}

c) {(2, 4), (4, 2)}

d) {(1, 2), (2, 3), (3, 4)}

e) {(1, 1), (2, 2), (3, 3), (4, 4)}

- f) {(1, 3), (1, 4), (2, 3), (2, 4), (3, 1), (3, 4)}
- 6. Determine whether the relation R on the set of all people is reflexive, symmetric, antisymmetric, Asymmetric, irreflexive and/or transitive, where (a, b) ∈ R if and only if:
 - a) a is taller than b.

- b) a and b were born on the same day.
- c) a has the same first name as b.
- d) a and b have a common grandparent.
- 7. Give an example of a relation on a set that is
 - a) both symmetric and antisymmetric.
- b) neither symmetric nor antisymmetric.

8. Consider these relations on the set of real numbers: A= {1,2,3}

R1 = $\{(a, b) \in \mathbb{R}^2 \mid a > b\}$, the "greater than" relation,

R2 = $\{(a, b) \in \mathbb{R}^2 \mid a \ge b\}$, the "greater than or equal to "relation,

 $R3 = \{(a, b) \in R^2 \mid a < b\}, \text{ the "less than" relation,}$

R4 = $\{(a, b) \in \mathbb{R}^2 \mid a \le b\}$, the "less than or equal to "relation,

 $R5 = \{(a, b) \in R^2 \mid a = b\}, \text{ the "equal to" relation,}$

R6 = $\{(a, b) \in \mathbb{R}^2 \mid a \neq b\}$, the "unequal to" relation.

Find:

- a) R2 ∪ R4.
- b) R3 ∪ R6.
- c) R3 ∩ R6.
- d) R4 ∩ R6.

- e) R3 R6.
- f) R6 R3.
- g) R2 ⊕ R6.
- h) R3
 R5.

- i) R2 · R1.
- j) R6 ∘ R6.

9. (a)

Represent each of these relations on $\{1, 2, 3\}$ with a matrix (with the elements of this set listed in increasing order).

- a) $\{(1, 1), (1, 2), (1, 3)\}$
- **b)** {(1, 2), (2, 1), (2, 2), (3, 3)}
- c) $\{(1, 1), (1, 2), (1, 3), (2, 2), (2, 3), (3, 3)\}$
- **d)** {(1, 3), (3, 1)}
- (b)

List the ordered pairs in the relations on {1, 2, 3} corresponding to these matrices (where the rows and columns correspond to the integers listed in increasing order).

a)
$$\begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 0 \\ 1 & 0 & 1 \end{bmatrix}$$
c)
$$\begin{bmatrix} 1 & 1 & 1 \\ 1 & 0 & 1 \\ 1 & 1 & 1 \end{bmatrix}$$

$$\mathbf{b)} \begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \\ 0 & 1 & 0 \end{bmatrix}$$

- 10. (a) Suppose that R is the relation on the set of strings of English letters such that aRb if and only if I(a) = I(b), where I(x) is the length of the string x. Is R an equivalence relation?
 - (b) Let m be an integer with m > 1. Show that the relation $R = \{(a,b) \mid a \equiv b \pmod{m}\}$ is an equivalence relation on the set of integers.
- 11. What are the quotient and remainder when:
 - a) 19 is divided by 7?

- b) -111 is divided by 11?
- c) 789 is divided by 23?
- d) 1001 is divided by 13?
- e) 10 is divided by 19?
- f) 3 is divided by 5?

g) -1 is divided by 3?

- h) 4 is divided by 1?
- 12. Let m be a positive integer. Show that $a \equiv b \pmod{m}$ if a mod $m = b \pmod{m}$.
- 13. Find a div m and a mod m when
 - a) a = -111. m = 99.

b) a = -9999, m = 101.

c) a = 10299. m = 999.

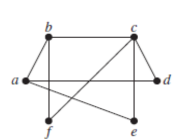
- d) a = 123456. m = 1001.
- 14. Decide whether each of these integers is congruent to 5 modulo 17.
 - a) 80

- b) 103
- c) -29
- d) -122

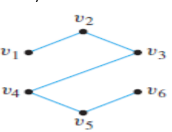
15.	15. Determine whether the integers in each of these sets are pairwise relatively prime.									
	a) 1	1, 15, 19	b) 14	4, 15, 21	c) 1	2, 17, 31, 37	,	d) 7, 8, 9, 11		
16	Find the nrin	me factoriza	tion of each of	f these into	nore					
10.	a) 8		b) 126	c) 729	•	001	e) 1111	f) 909		
	, ,		.,	-,	- 7		-,	,		
17.	Use the exte	nded Euclid	ean algorithm	to express	gcd (144, 89)	and gcd (10	01, 10000	1) as a linear combination.		
10	Calva acab	of these sour		a the med	ular invaraa					
10.		or these con 5x ≡ 34 (mo	gruences usin d 89)	•	ular inverses. ≡ 2 (mod 232)					
	u, o	OIII) +0 = XO	u 00)	D) OOK	- 2 (mod 202)					
19.	(a) Use the o	construction	in the proof o	of the Chine	ese remainder	theorem to	find all s	olutions to the system		
	of congruences.									
	i) $x \equiv 1 \pmod{5}$, $x \equiv 2 \pmod{6}$, and $x \equiv 3 \pmod{7}$.									
	ii) $x \equiv 1 \pmod{2}$, $x \equiv 2 \pmod{3}$, $x \equiv 3 \pmod{5}$, and $x \equiv 4 \pmod{11}$.									
	(b) An old m	an goos to	market and s	o camal et	on on hor has	kot and cru	ichoc the	e oranges. The camel		
								brought. He does not		
			_					there were 3 oranges		
	left. When I	he took the	m six at a tim	ne, there w	ere also thre	e oranges	left, whe	n he had taken them		
								ken them out eleven		
	at a time, th	iere was no	o orange left.	What is th	ne number of	oranges h	e could	have had?		
20.	Find an inve	erse of a mo	dulo m for ea	ch of these	e pairs of relat	ively prime	integers.			
		= 2, m = 17			34, m = 89					
	•	= 144, m = 2		,	200, m = 1001					
21.		-		-	-		o numbe	rs, applying the given		
	• •	unction, and (p) = (p + 4)	d then translat	ing the nur	nbers back in · ii) f (p) = (p		e			
	1) 1 (p) – (p + 4) i	iiiou zo		ii) i (þ) – (þ	r 21) 1110u 21	U			
	(b) Decrypt t	these messa	ages encrypted	d using the	Shift cipher.	f (p) =	(p + 10) m	nod 26.		
	_	EBBOXNOB	-		ii) LO WI PB		. ,			
							_			
22.	Use Fermat'	s little theor	em to comput	e 5 ²⁰⁰³ mod	d 7, 5 ²⁰⁰³ mod	11, and 5 ²⁰⁰	³ mod 13.			
22	(a) Encrypt t	ho mossagi	ALLOVE DISCI	DETE MAT	HEMATICS by	translating	the letter	rs into numbers,		
25.		•			•	_		pack into letters.		
			=							
			ages encrypted	d using the	_					
	i) PI	LG WZR DV	VLJQPHQW		ii) IDVW QX	FHV XQLYH	UVLWB			
24	(a) Which m	emory locat	ione are accin	ned by the	hashing func	tion h(k) = k	mod 97 t	to the records of		
4 7.	• •	•	tomers with th	•	•		illou 57 (o the records of		
		34567981		83211232	•	220195744		iv) 987255335		
		_								
	(b) Which memory locations are assigned by the hashing function h(k) = k mod 101 to the records of insurance company customers with these Social Security numbers?									
	i) 104578690	•	ii) 432222187		iii) 37220191		iv) 5013	138753		
	1, 10-010030	,	11) TOLLLE 101		111) 01 22013		14, 0010	700100		

- 25. What sequence of pseudorandom numbers is generated using the linear congruential generator? $x_n+1=(4x_n+1) \mod 7$ with seed $x_0=3$?
- 26. (a) Determine the check digit for the UPCs that have these initial 11 digits.
 - i) 73232184434
- ii) 63623991346
- (b) Determine whether each of the strings of 12 digits is a valid UPC code.
 - i) 036000291452
- ii) 012345678903
- 27. (a) The first nine digits of the ISBN-10 of the European version of the fifth edition of this book are 0-07-119881. What is the check digit for that book?
 - (b) The ISBN-10 of the sixth edition of Elementary Number Theory and Its Applications is 0-321-500Q1-8, where Q is a digit. Find the value of Q.
- 28. Encrypt the message ATTACK using the RSA system with $n = 43 \cdot 59$ and e = 13, translating each letter into integers and grouping together pairs of integers.
- 29. Find which of the following graphs are bipartite. Redraw the bipartite graphs so that their bipartite nature is evident.

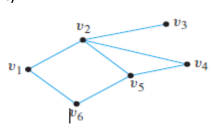
a)



b)

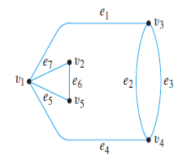


c)



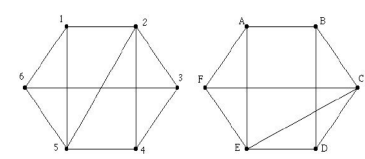
30. Determine whether given two sets of graphs are isomorphic.

a)



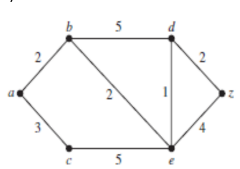
 f_1 f_2 f_3 f_4

b)

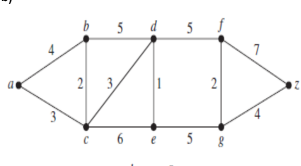


31. Find the length of a shortest path between a and z in the given weighted graph by using Dijkstra's algorithm.

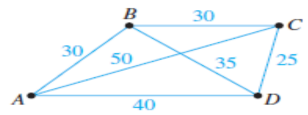
a)



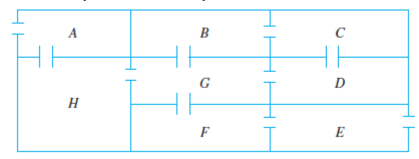
b)



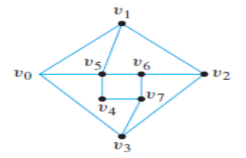
- 32. a) In a group of 15 people, is it possible for each person to have exactly 3 friends? Explain. (Assume that friendship is a symmetric relationship: If x is a friend of y, then y is a friend of x.)
 - b) In a group of 4 people, is it possible for each person to have exactly 3 friends? Why?
- 33. Imagine that the drawing below is a map showing four cities and the distances in kilometers between them. Suppose that a salesman must travel to each city exactly once, starting and ending in city A. Which route from city to city will minimize the total distance that must be traveled?

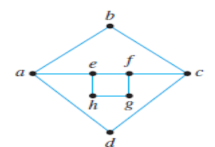


34. The following is a floor plan of a house. Is it possible to enter the house in room A, travel through every interior doorway of the house exactly once, and exit out of room E? If so, how can this be done?



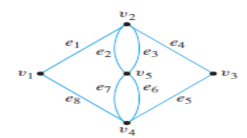
35. Find Hamiltonian circuits AND Path for those graphs that have them. Explain why the other graphs do not.
a)
b)

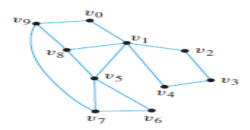




36. a) Determine which of the graphs have Euler circuits. If the graph does not have an Euler circuit, explain why not. If it does have an Euler circuit, describe one.

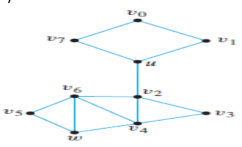
i) ii)



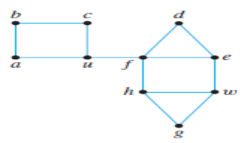


b) Determine whether there is an Euler path from u to w. If there is, find such a path.

i)

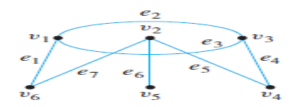


ii)

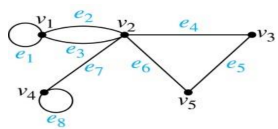


37. Use an incidence matrix to represent the graph shown below.

a)



b)



38. Draw a graph using below given incidence matrix.

a١

$$\begin{pmatrix} 1 & 0 & 0 & 0 & 0 & 1 & 0 \\ 1 & 1 & 1 & 1 & 0 & 0 & 0 \\ 0 & 0 & 0 & 1 & 1 & 0 & 1 \\ 0 & 0 & 0 & 0 & 1 & 1 & 0 \\ 0 & 1 & 1 & 0 & 0 & 0 & 1 \end{pmatrix}$$

$$\begin{pmatrix} 1 & 1 & 0 & 0 & 0 & 0 & 0 \\ 0 & 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & 1 & 0 & 0 & 1 & 0 & 0 \\ 0 & 0 & 0 & 1 & 0 & 1 & 1 \\ 1 & 0 & 1 & 0 & 1 & 1 & 1 \end{pmatrix}$$

Best of Luck!