National University of Computer and Emerging Sciences, Lahore Campus

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Degree Program:	BS Software Engineering	Semester:	Fall 2021
Exam Duration:	60 Minutes	Total Marks:	25
Paper Date:	27.09.2022	Weight	15
Section:	ALL	Page(s):	4
Exam Type:	Mid-1 Exam		

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Instruction/Notes:

Attempt all questions. Programmable calculators are not allowed.

For Question-1, the best option according to the given statement. (CUTTING IS NOT ALLOWED)

QUESTION # 1:

implies that one or more variables in the solution and the profit can be The term infinitely large.

- Degeneracy
- b.) Unbounded
- infeasibility
- alternate solutions
- 2. LP theory states that the optimal solution to any problem will lie at:
 - a. the origin
 - a corner point of the feasible region
 - the highest point of the feasible region
 - d. the lowest point in the feasible region
- 3. If, when we are using a Simplex table to solve a maximization problem, we find that the ratios for determining the pivot row are all negative, then we know that the solution is:
 - a. Unbounded
 - b. Infeasible
 - C) Degenerate
 - d. Optimal
- The Z_j row in a simplex table for maximization represents:
 - a. Profit per Unit
 - (b) Gross Profit
 - Net Profit
 - d. None of the above
- 5. Unboundedness is usually a sign that the LP problem:
 - a. has finite multiple solutions
 - b. is degenerate
 - contains too many redundant constraints
 - (d) has been formulated improperly
- The C_j row in a simplex table for maximization represents:
 - Profit per Unit
 - 6 Gross Profit
 - c. Net Profit
 - d. None of the above

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7. A feasible solution requires that all artificial variables is:	QUESTION & 3
a Circulator triari amin	One " Salar
b Less than Zero Equal to zero There are no special requirements on artificial variables; they may take or	0 804
e None of the above	
8. Infeasibility means that the number of solutions to the linear program	ming models that
all constraints is:	satisfi
(B) 0	
c. An infinite number d. at least 2	
QUESTION # 2:	
XYZ manufacturing company has a division that produces two models of grate	es, model-A and model-B. To
produce each model-A grate requires 3 g of cast iron and 6 minutes of lab	or. To produce each model o
grate requires '4' g. of cast iron and '3' minutes of labor. The profit for each more of the result	nodel-A grate is Rs.2 and the
rate production each day. Because of an excess inventory of model-A grain	tes, Company's manager has
ecided to limit the production of model–A grates to no more than 180 grates r	per day.
ne company wants to know the number of grates, model—A & model—B, to pro ofit. [Note: Only Linear Programming Model formulation required]	oduce in order to maximize th
suppose:	
21 = #model A	
N2 = #mode B	
I = I = I = I = I = I = I = I = I = I =	
bjective Function:	
Z = 221+ 1 x2	
2	
1	Halals
rstraints:	Carlo
3 x1 + 4 x2 6 1000 -	marie.
C XI + 172 = 1900	Constraints

11, ≥0; x, ≥0. Non-negativity constraint

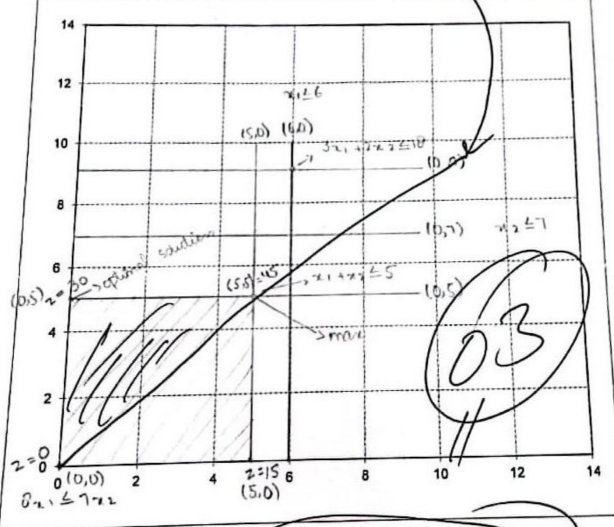
: 20 x 60 = 1200 m

(05)

io

$$3x_1 + 2x_2 \le 18$$
 (C1) (DA), (6,0)
 $x_1 + x_2 \le 5$ (C2) (0,5), (5,0)
 $x_1 \le 6$ (C3) (6)
 $x_2 \le 7$ (C4) (7)
 $x_1/x_2 \le 7/8$ (C5) $-78x_1 \ne 7x_2$

Hint: constraint C5 is linear, but needs to be put in Standard Form.



On the diagram above:

a. Plot and label the constraints

b. Shade the feasible region

Shade the feasible region $z = 0(3) + 2(5) = 10 \pm 18$. Identify and label the optimal solution z = 3(5) + 6(0) = 36 optimal solution z = 3(5) + 6(0) = 36If constraint (C4) is changed from $x_2 \le 7$ to $x_2 \ge 7$, what is the effect on the problem?

- Unbounded problem
- Infeasible problem
- Alternate Xptima
- No change

QUESTION # 4:

Consider the following linear programming problem

Subject to:

$$6x_1 + 6x_2 \le 36$$
 (2)

its initial Sin	ipiex table	eau:				-			
	and the second second		Ci	4	5	0	0	0	RATIO
	CBi	В	Quantity (Qty)	X ₁	X2	Sı	S2	Sı	10/2 = 5
pivit -	0	Sı	10	1	2 n	1	0	0	
110	0	S ₂	36	6	6	0	1	0	36/6 = 6
	0	-				-	0	1 1	

protect!

On the table above:

- a. Identify the pivot column X2, 2nd
- b. Identify the pivot row
- Identify the pivot cell
- d. Upon pivoting, which variable will enter the basis?

Entering Variable

e. Upon pivoting, which variable will leave the basis?

Leaving Variable	Sı
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QUESTION # 5:

LP Simplex Tableau Inte

		Ci	3	2	0	0	0
CBi	В	Quantity (Qty)	X ₁	X ₂	Sı	S2	S ₃
2	X ₂	60	0	1	-1	2	0
0	S ₃	20	0	0	-1	1	1
3	X ₁	20	1	0	1	-1	0
	(Z_i)	180	3	2	0	2	1
		$(C_i - Z_i)$	0	0	0	-2	1-

a. What are the current values of the variables and of the Z?

X1	X1 X2		S ₂	S ₃	Z	
B o	60	0	(2)	20.	180	

Which variables are currently BASIC? X2,53,X1

Which variables are currently NON-BASIC? 51,52

12 =60 ,53 = 20, 21 = 20 Which constraints are currently BINDING?

(01+0.5+0.5+0.5=2.5)