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★ Course / Unit 9: Integer Optimization / Final Exam

(1)



### **Optimizing Business Decisions**

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Final Exam due Dec 8, 2020 07:59 +08 Past due

A catering company provides services for up to two events a day only on weekdays. In each event, the company provides a meal for each one of the event's attendees. Each week, the catering company has a schedule of the upcoming week's events and must plan accordingly. In deciding how to purchase/cook the meals, the catering company can choose from the following three options:

- 1. Purchase meals from company A. Company A charges \$4 per meal.
- 2. Purchase meals from company B. Company B charges \$3 per meal Monday through Wednesday and \$5 per meal on Thursday and Friday. In addition, company B cannot provide more than 50 meals per event.
- 3. Cook the meals at a cost of \$2. Due to logistical constraints, the catering company cannot cook for more than 55 people per event and cannot cook for more than 100 people in one day.

The catering company receives \$8 per meal served given that it was requested. If the catering company provides additional meals, it will not be compensated. In this problem, this should be modeled as a constraint in which the amount of meals purchased/cook does not exceed the demand.

The following is the upcoming week's schedule:

	Monday	Tuesday	Wednesday	Thursday	Friday
Day Event (Event 1)	20	60	200	70	80
Evening Event (Event 2)	150	30	0	25	250

Every cell represents the amount of attendees at the corresponding event. For example, there are two events on Monday. One has 20 attendees and the other has 150 attendees. On Wednesday, there is only one event.

The following is the cost in dollars of each option every day:

	Monday	Tuesday	Wednesday	Thursday	Friday
Company A	4	4	4	4	4
Company B	3	3	3	5	5
Self Cook	2	2	2	2	2

For example, Company B charges have \$3 per meal on Wednesday and \$5 per meal on Thursday.

The company's task is to decide how to provide the upcoming week's meals. The goal is to maximize the upcoming week's profit (revenue - cost). Assume that the company's costs include only the meals' preparation/purchase and its revenue is based only on the meals sold.

Define the following variables:

- x\_ij (i=1,2, j=1,2...,5) The amount of meals purchased from company A for event i on day j.
- y\_ij (i=1,2, j=1,2...,5) The amount of meals purchased from company B for event i on day j.
- z\_ij (i=1,2, j=1,2...,5) The amount of meals cooked by the catering company for event i on day j.

You can solve this problem with the spreadsheet software of your choice: LibreOffice, Excel, Google Sheets with OpenSolver, or OpenOffice

Before you set up the optimization problem in your spreadsheet software (Excel or other), we will walk you through the formulation.

Note: The (c\_ij\*x\_kj + c\_ij\*x\_kj + ... + c\_ij\*x\_kj) term is the SUMPRODUCT of the 1×5 cost block of

For example,  $(c_11*x_11 + c_12*x_12 + ... + c_15*x_15)$  is the SUMPRODUCT of company A's cost per meal during the week and the amount purchased from company A for the morning events.

the ith option and jth day and the  $1\times5$  x variables of the kth event on day j.

Which of the following is a correct expression for the catering company's revenue? Define this expression to be the revenue.

```
(c_11*x_11 + c_12*x_12 + ... + c_15*x_15) + (c_11*y_11 + c_12*y_12 + ... + c_15*y_15) + (c_11*z_11 + c_12*z_12 + ... + c_15*z_15)
```

```
0*((x_11 + x_12 + ... + x_15 + x_21 + x_22 + ... x_25) + (y_11 + y_12 + ... + y_15 + y_21 + y_22 + ... y_25) + (z_11 + z_12 + ... + z_15 + z_21 + z_22 + ... z_25))
```

```
0 4*(x_11 + x_12 + ... + x_15 + x_21 + x_22 + ... x_25) + 3*(y_11 + y_12 + ... + y_15 + y_21 + y_22 + ... y_25) + 2* (z_11 + z_12 + ... + z_15 + z_21 + z_22 + ... z_25)
```

```
0 4*(x_11 + x_12 + ... + x_15 + x_21 + x_22 + ... x_25) + 3*(y_11 + y_12 + y_13 + y_21 + y_22 + y_23) + 5*(y_14 + y_15 + y_24 + y_25) + 2*(z_11 + z_12 + ... + z_15 + z_21 + z_22 + ... z_25)
```

Which of the following is a correct expression for the catering company's costs? Define this expression to be the cost.

```
(c_11*x_11 + c_12*x_12 + ... + c_15*x_15) + (c_11*y_11 + c_12*y_12 + ... + c_15*y_15) + (c_11*z_11 + c_12*z_12 + ... + c_15*z_15)
```

```
\bigcirc (c_31*z_11 + c_32*z_22 + ... + c_35*z_15) + (c_31*z_21 + c_32*y_22 + ... + c_35*z_25)
```

```
(c_11*x_11 + c_12*x_12 + ... + c_15*x_15) + (c_11*y_11 + c_12*y_12 + ... + c_15*y_15) + (c_11*z_11 + c_12*z_12 + ... + c_15*z_15) + (c_11*x_21 + c_12*x_22 + ... + c_15*x_25) + (c_11*y_21 + c_12*y_22 + ... + c_15*y_25) + (c_11*z_21 + c_12*z_22 + ... + c_15*z_25)
```

```
(c_11*x_11 + c_12*x_12 + ... + c_15*x_15) + (c_11*x_21 + c_12*x_22 + ... + c_15*x_25) + (c_21*y_11 + c_22*y_12 + ... + c_25*y_15) + (c_21*y_21 + c_22*y_22 + ... + c_25*y_25) + (c_31*z_11 + c_32*z_12 + ... + c_35*z_15) + (c_31*z_21 + c_32*z_22 + ... + c_35*z_25)
```

Which of the following is a correct expression for the objective function?

```
    maximize cost - revenue
    maximize revenue - cost
    minimize revenue + cost
```

( )	minimize	revenue	- cost

be negative?
Yes, it is possible that that the cost will be higher than the revenue.
<ul> <li>No, regardless of the decisions taken by the model, the catering company profits from every individual meal.</li> </ul>
There is not enough information.
Submit You have used 0 of 2 attempts
Answers are displayed within the problem
Problem 2.1: Constraints
0.0/4.0 points (graded) Let's organize our constraints in the following list:
- Company B cannot provide more than 50 meals per event
- The catering company cannot cook more than 55 meals per event
- The catering company cannot cook more than 100 meals per day
- Each amount chosen to be purchased/cooked is nonnegative
- x_ij + y_ij + z_ij = a_ij for every i = 1,2 and j = 1,5 where a_ij is the demand for event i on day j
How many constraints does this list correspond to?
Answer: 65
Which of the following is the correct constraint for "Company B cannot provide more than 50 meals on Monday for the morning event"?
x_11 is less than or equal to 50
C_11 * y_11 is less than or equal to 50
y_11 is greater than or equal to 50

Under the assumption that there is a feasible solution, will the objective value of this function ever

	less than or equal to 55
C z_21 + y_21 +	x_21 is less than or equal to 55
z_21 is less th	an or equal to 55
z_21 is equal t	:o 55
Vhich of the follow 00 meals on Mond	ing is the correct constraint for "the catering company cannot cook more than ay"?
z_11 is less that	an or equal to 100
z_11 + z_21 is	less than or equal to 100
	x_21 is less than or equal to 100
C_21 * x_21 +	c_21 * y_21 + c_21 * z_21 is less than or equal to 100
	isplayed within the problem
Problem 2.2: C	Constraints (cont'd)
0.0/3.0 points (graded _et's observe the la	st two constraints:
- Each amount cho	sen to be purchased/cooked is nonnegative
- x_ij + y_ij + z_ij = a	a_ij for every i = 1,2 and j = 1,5 where a_ij is the demand for event i on day j
Why do we constra	in the amounts being served to be nonnegative? Select the best explanation.
O No reason, thi	is is a redundant constraint in the model
Ry definition	these variables are nonnegative - it is not possible to cook or purchase bers of meals
negative num	

Why do we constrain the sum of amounts being served at each event to be equal to the demand?

**⊞** Calculator

Select the best explanation.

so means on wionday for the evening event ?

Because all variable that are fractions need to sum up to one.  There will be no revenue for any meal served that was not requested. Therefore, the catering company must restrict itself to serve the exact amount requested.  e change the last constarint to be "less than or equal to the demand" instead of "equal to the nand", will this affect the optimal value of the model?  No, since the catering company profits from each unit of dish served, it will maximize the amount of dishes to always serve the amount requested.  Yes, this will allow the catering company the option of not serving all of the meals requested.  There is not enough information.  Answers are displayed within the problem  Coblem 3 - Sanity Check  An points (graded)  you set up your model, it may be helpful to check that the output is what you expect before mitting your answers. Answer the following before setting up your model to check your erstanding.  In many attendees (meals) are expected in the upcoming week?  Answer: 885  Answer: 885  Answer: 8310  Answer: 5310  Luming to our original problem which includes all of the constraints formulated, is the cooking attion feasible?  Yes	no reason, this is a redunda	
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ution feasible?		
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	) Yes	

ssuming there exists a feasible gher than that of the cooking	e solution to our original problem, will the optimal revenue be value?
○ No	
Not enough information	
- Not enough information	
Submit You have used 0 of 2	attempts
Answers are displayed with	nin the problem
	·
roblem 4 - Solving the	: Model
0/4.0 points (graded)	
ormulate the model in LibreOf	Tice/Excel and solve.
/hat is the optimal objective va	alue?
	Answer: 4435
	ala a a al fue va a a vasa a va a D. a va NA/a alua a alay a fa u tha a vasa va in ay a ya va ta 2
ow many means are being pure	chased from company B on Wednesday for the morning event?
	Answer: 50
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## Problem 5 - Sensitivity Analysis

0.0/4.0 points (graded)

Suppose the original price to cook a meal increases by \$0.5.

How will this impact the amount of meals being cooked? Answer this without re-solving the model.

○ It will stay the same	
O It will be lower	
O It could be either of the above	
How will this impact the optimal objective value? Answer this without re-solving the model.	
O It will stay the same	
○ It will be lower	
O It could be either of the above	
Suppose the orginal price to cook a meal increases by \$1.  How will this impact the amount of meals being cooked? Answer this without re-solving the model.	
O It will stay the same	
O It will be lower	
○ It could be either of the above	
Suppose that the morning event on Monday requests an additional five meals at the last minus such that these meals cannot be purchased and must be cooked. Is the new problem feasible	
Yes ✓	
O No	
O Not enough information	

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