

Advanced Business Modeling CIS 418

Assignment Project Exam Help

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The Tow-Sto edu_assisopolem



The Toy-Story Problem

 Toy Story Company manufactures at its factory four types of unique high-quality collectable dolls: Woody, Jessie, Buzz and Rex. The average material costs for each of the products are:

Product	Woody	Jessie	Buzz	Rex
Material cost	Assignme \$66	nt Project \$85	Exam He	elp \$80

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- Each product is made in a delicate p decorating, dressing and finally pack edu_assist production. Woody and Jessie are processed in Department 1, while Buzz and Rex are processed in Department 2. The cost of production of one unit doll in Department 1 is \$16, and the cost of production of one unit doll in Department 2 is \$12.
- The company considers advertising for increasing sales.

Market Survey

 The company carried out a market survey that had the following results:

Product	Woody	Jessie	Buzz	Rex
Selling pri Arsignmo	ent ¹ Proj	eet E wa	m Help	\$ 160.00
Current deman	·//oduo	coietare	00000	35000
· · · · · · · · · · · · · · · · · · ·	://edua	ssisipic	.gitriub	.10/
Max Advertising effect on demand (in %) Add	WeCha	t edu_a	ıssist_p	ro 15

 According to the survey results that are given in the table, if the company sells Woody for \$120, the current demand would be 60,000 units. However, if the company invests in advertising, it can increase the demand for Woody dolls by up to 12%. The price, demand and potential increase for the other dolls are given in the table above.

Advertisement to increase demand

• Assuming that the company is not interested in changing the sell prices, and that it is obligated to satisfy the current demand, the company considers increasing the demand by investing in advertising. The advertising costs for an increase of 1% in the demand for Woody is \$5000, for Jessie is \$5000, for Buzz is \$3000, and for rex is \$4000. The following table summarizes the advertising costs for an increa https://eduassistpro.github.io/

For every 1% increase in the demand

Advertising cost \$5,000.00 \$5,000.00 \$3,000.00 \$4,000.00

 However, the company has a budget limit of \$18,000 on the total amount to be spent on advertising among all four products.

Formulize the problem

Objective:

Maximize profit

Decision Variables:

By how much to increase sales per doll

• Constraints: Assignment Project Exam Help

Non-negative dec https://eduassistpro.github.io/

- Calculations: Add WeChat edu_assist_pro
 - Production plan
 - Production cost
 - Advertising cost
 - Revenue
 - Profit

To solve the problem, go to "Toy_story.xlsx"

Questions:

- a. What is an optimal production plan for the company?
- b. What is the shadow price of another dollar for advertising?
- c. The company faces a problem of labor shortage. Department 1 cannot produce more than 90,000 units overall. Department 2 cannot produce more than 140,000 units. How does the labor shortage

 Note that the advertising bud https://eduassistpro.gitendonio\$18000.

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