Model-based Decision Support

Exam 4 (home assignment) Enrolment number:

Till May 16, 2019

Use the last three digits of your student enrolment number. The last but two digits defines Z, the last but one digit defines Y and the final digit defines X. If a digit is zero then use 10 instead. (Example: enrolment number 1499502 results in Z=5, Y=10, and X = 2).

Cutting problem: A DIY market faces the following decision problem: a customer has ordered 30 pieces $4m \times 3m$, 50 pieces $4m \times 5m$, as well as 20 pieces $4m \times 6m$ plywood panels. These panels are cut from boards with standard measure of $4m \times 9m$. Each standard board costs 75+X Euro and there are sufficient many boards in stock. The customer agrees to pay 40+Y Euro for a $4m \times 3m$, 90-Z Euro for a $4m \times 5m$, and 100 Euro for a $4m \times 6m$ panel. Cut panels of the format $4m \times 3m$, $4m \times 5m$, and $4m \times 6m$ can be sold to walk-in customers for a price of 2 Euro per square meter. DIY's board supplier takes back waste parts and refunds 50 Cent per square meter waste. Use GAMS to formulate a profit maximizing mathematical programming model and compute a solution.

(Yes, assume that the customer order should be fulfilled fully for sure. The decision problem is to find optimal cutting decisions in order to maximize profit.)

Would you be so kind to copy your GAMS Code of your model and a <u>verbal description</u> of your optimal cutting solution and the optimal profit value to a sheet of paper and submit it to me at class on May 16. Please do not deliver any GAMS listings. I expect deliveries of a little bit more than one page, any deliveries of more than three pages are unwanted. (Those who don't have a printer may submit electronically by email.)