

TIE4203 Decision Analysis in Industrial Operations and Management

Assignment #3

Due: Friday, 20 Oct 2023 (end of class)

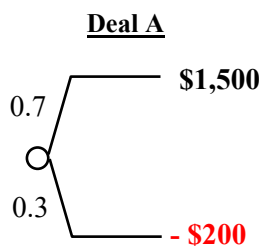
Instructions: You may use any equation solver or computer software to find the answers after writing down relevant equations to be solved. You may drop your submission into the drop box outside the ISEM Department Office at E1A-06-25 or to the tutor at the end of class at LT52.

Question (Total 50 marks)

Anna's current wealth is \$2,200 and her wealth utility function where w is in dollars is as follows:

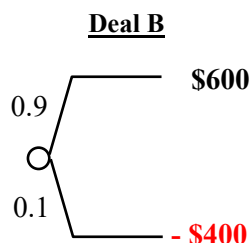
$$u(w) = \begin{cases} \frac{w^2}{100,000} & w \geq 0 \\ \frac{-w^2}{100,000} & w < 0 \end{cases}$$

- (a) What is Anna's risk tolerance with her current wealth? (5 marks)
- (b) Is Anna risk-averse, risk-seeking, or risk-neutral in attitude with her current wealth? (5 marks)
- (c) Bruce who owns Deal A below offers to sell it to Anna.



What is Anna's personal indifferent buying price for Deal A? (10 marks)

- (d) After some hard negotiation, Anna purchased Deal A for \$1,000 from Bruce. Anna's wealth now comprises \$1,200 and Deal A. What is Anna's personal indifferent selling price for Deal A now? (10 marks)
- (e) Charlie who owns Deal B below offers to sell it to Anna who now has \$1,200 and Deal A.



What is Anna's personal indifferent buying price for Deal B? (15 marks)

- (f) Charlie is risk-neutral. Determine his personal indifferent selling price for Deal B. (5 marks)