IE5203 Decision Analysis Assignment #2 Due: Tuesday, 15 October 2024 (7 pm)

You may use computing tools or software for your computations but you must show your workings like the equations to be solved by a solver in your submission. Submit your solutions at the Drop Box outside the ISEM Department Office at E1A-06-25 or to the professor at the end of lectures.

Question (Total Marks 50)

Jenny's wealth utility function (*w* is in dollars) is as follows:

 $u(w) = \begin{cases} \ln(1+w) & w \ge 0\\ w & w < 0 \end{cases}$

Jenny current wealth is \$600 in cash and she also own Deal A as follows:



- (a) Determine Jenny's personal indifferent selling price for Deal A. (10 marks)
- (b) What is Jenny's current risk tolerance in dollars? (5 marks)
- (c) Is Jenny current risk-averse, risk-neutral or risk seeking in attitude? Explain your answer. (5 marks)
- (*d*) Jenny is offered Deal B as follows:



What is Jenny's personal indifferent buying price for Deal B? (10 marks)

- (e) Jenny buys Deal B for \$240 and her wealth is now \$360 plus Deal A and Deal B. Alice offers to buy Deals A and Deal B from Jenny. Determine Jenny's personal indifferent selling price for Deal A and B as a bundle. (10 marks)
- (f) Alice is risk neutral and her current wealth is \$1000. Would Jenny be able to sell Deals A and B as a bundle to Alice? Explain your answer. (10 marks)