Decision Analysis Assignment #2 Due Monday 30 June 2025 12 pm

Question (Total Marks 50)

Alice has the following wealth utility function, where w is her total wealth in dollars:

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

Alice's current total wealth is \$1,000 in cash, and she is considering two investments A and B as follows:

Investment A: Earn \$ 1,500 with probability 0.2

Lose \$ 200 with probability 0.8

Investment *B*: Earn \$ 750 with probability 0.9

Lose \$ 500 with probability 0.1

(a) What is Alice's current risk tolerance?

(5 marks)

(b) What is Alice's current risk attitude?

(5 marks)

(c) What is Alice's personal indifferent buying price for Investment A alone?

(10 marks)

- (d) If investment A costs \$350 and investment B costs \$600 in the market, which of the following alternatives should Alice choose?
 - 1. Purchase only Investment A
 - 2. Purchase only Investment B
 - 3. Purchase both Investment A and Investment B
 - 4. Purchase nothing

(15 marks)

- (e) Suppose Alice purchases both investments A and B at their market prices. What is now Alice's personal indifferent selling price for Investment A, assuming that she will keep Investment B?

 (10 marks)
- (f) Compare your answers for parts (c) and (e)? Do you expect the two answers to be the same or different? Why? (5 marks)

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