

# EconS 301- Intermediate Microeconomic Theory

## Midterm #2 - Due April 2nd at 9.10am, 2026.

1. A firm is considering to produce smartphones with the following total cost function  $TC(q_S) = 100 + 4q_S(1 + 2q_S)$ , where  $q_S$  is the quantity of smartphones.
  - (a) Calculate the Average Cost (AC) and Marginal Cost (MC)
  - (b) Identify the minimum AC. When does the firm experiences economies of scale?
  - (c) The firm is planning to produce bluetooth wireless on-ear headphones. The total cost of only producing ear headphones is  $TC(q_H) = 100 + 2q_H(1 + 4q_H)$  where  $q_H$  is the quantity of ear headphones, but if the firm decides to jointly produce these two goods the total cost becomes  $TC(q_S, q_H) = 4q_S(1 + 2q_S - \theta) + 2q_H(1 + 4q_H - \theta) + (100 + \lambda)$ .
    - Identify the condition on  $\lambda$  that induces this firm to jointly produce (Economies of Scope).
    - Interpret the condition on  $\lambda$ .
    - Does an increase in the fixed cost affect the decision of the firm to jointly produce smartphones and ear headphones?
2. Consider a monopolist producing electric cars and facing the following demand:  $p = 750 - \frac{1}{2}q$  where  $p$  is the price and  $q$  is the output. In addition, the total cost is  $TC(q) = 500 + 2q$ .
  - (a) Calculate the output level, price and monopolist's profits.
  - (b) Find the deadweight loss of this monopoly market. [Hint: identify welfare under perfect competition and compare it to that in monopoly]
3. In Moscow, ID, there is only one fortune teller who acts as a monopoly. The inverse demand function for this service is given by  $P = 18 - \frac{Q}{2}$ , where  $P$  denotes the price charged per visit, and  $Q$  the quantity demanded for fortune telling.
  - (a) Suppose the cost function of this fortune teller is given by  $C(Q) = 2 + 0.5Q$ . That is, the marginal cost is  $c = \$0.5$  (consisting of her value time and other "communication" expenses), and the fixed cost is  $F = \$2$  (say, monthly rent on her office space). Compute and draw the fortune teller's marginal cost and average functions, as well as the marginal revenue function.
  - (b) Algebraically compute the fortune teller's profit-maximizing output, price, and profit.
  - (c) Compute the price elasticity at the profit-maximizing output.
4. Consider that the demand function for the Barbie movie tickets is different between nonstudents ( $N$ ) and students ( $S$ ). The demand functions of the two consumer groups are  $q_N = 7,290(p_N)^{-3}$  and  $q_S = 40,960(p_S)^{-4}$ . Assume that the movie theater's total cost function is  $TC(Q) = 6Q$ , where  $Q = q_N + q_S$  is the aggregate number of tickets sold. Find the movie ticket prices set by this monopoly movie theater, and the resulting ticket sales, assuming that the movie theater can price discriminate between the two consumer groups, say by requiring students to submit their student ID cards.

5. Some small towns may only have one restaurant, making them a monopoly in that town. Consider Rosie's Diner in a small mountain town. Her inverse demand is  $p(q) = 20 - 0.4q$ , where  $q$  represents meals per week, and her costs are  $C(q) = 5q$ .
- Find Rosie's profit-maximizing price, quantity, and profits.
  - The road into the town has become considerably harder to traverse since a recent mudslide and Rosie's suppliers have increased their delivery price. This has increased her costs to  $C(q) = 8q + 10$ . How do her equilibrium prices, quantity, and profits change?
  - After the mudslide, there have been less visitors hiking the trails around town, which has decreased demand to  $p(q) = 15 - 4q$ . Does Rosie stay in business?
6. Lawmakers in Washington State recently passed an income tax on high earners, called a "*millionaires' tax*." Considering the chapter on Production Functions and Monopoly discuss the following points:
- Analyze the primary winners and losers of this new tax legislation.
  - How does it affect the demand for labor and capital?
  - Explain the potential effects of this tax on welfare.