ECON 219: Problem Set #5

Due on May 29, 2025

 $Dr.\ Jasmine\ N\ Fuller$

Alejandro Ouslan

Problem 1

Consider a competitive producer with a production function of $l^{0.4}k^{0.1}$, labor price of w and capital price of 1 (not v, the number one), and an output price of p. First suppose capital in the short run is fixed at k_1 .

- 1. Find the short run cost function.
- 2. Use the cost function to find the profit maximizing quantity.
- 3. Find the firm's unconditional demand for labor.
- 4. Find the profit function.

Now suppose capital is variable (long run)

- 1. Repeat parts (a) though (d). The profit function is extra credit.
- 2. Extra credit. Capital remains unconstrained, but the firm has some market power such that p = 10-2q. Find the new optimal quantity and unconditional demand for labor.