ECON 0200 | Example Exam

Given: Monday, April 22

Name:	Student ID:
This Final Exam will take 1 hour and 50 minutes. and challenge you to apply familiar concepts in a show me that you understand the material. Answer	new environments. Treat it as if you're trying to
Academic Conduct Code	
The following academic conduct code is designed to school feel overbearing. Print your name/initial before beginning.	
I pledge to my fellow students, the university and	the instructor, that:
I will complete this MiniExam solely using	g my own work.
I will not use any digital or hardcopy reso	urces unless explicitly allowed by the instructor.
I will not communicate with others about	the MiniExam in the room or remotely.
$\overline{\text{time.}}$ I will not discuss the MiniExam with stude	ents who did not take the MiniExam at the same

Game 1 (of 11). For the following game:

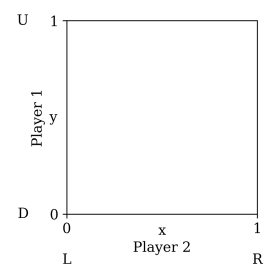
$$\begin{array}{cccc} & & (1-x) & x \\ & & L & R \\ y & U & \boxed{9,4 & 13,3} \\ (1-y) & D & \boxed{4,6 & 13,7} \end{array}$$

- a) Which outcomes are Pareto optimal (if none, write "none")?

c) Is this game zero sum?

b) List all NE in pure strategies.

- d) List all dominant strategies for this game (if none, write "none").
- e) Plot both player's best responses and all MSNE on the graph below.



- Δ
- Short
- Unordered
- List
- \bullet Example
- a) A
- b) Short
- c) Ordered
- d) List
- e) Example
- 1. A 2. Short 3. Ordered 4. List

a. Test