Quiz1, MAT 1375 Professor Chiu

ID:_

Name:_____

- This quiz consists of 2 questions, each worth 5 points, for a total of 10 points.
- You have 10 minutes to complete the quiz.
- Show all work and justify your answers.
- Scientific calculators are allowed.
- Wishing you success.

1.Complete the table

Inequality notation	Number line	Interval notation
-3 < x < 5		(-3,5)
$-4 \leq \chi \leq 2$		(-1,2]
-6/2×<3	0 3	(-10,3)

2. The tables below describe assignments between inputs x and outputs y. Determine which of the given tables describe a function. If they do, determine their domain and range. Describe which outputs are assigned to which inputs.

b)

a)

x	19	7	6	-2	3	-11
~	15	•	0	-)	
У	3	3	3	3	3	3



1 2 3 4 4 5 Х $\sqrt{19}$ 5.3 9 13 17 15 y Range Domain 2 3 The input '4" has two outputs $(178, 15) \Rightarrow 1/6T$ a function

Since each input has only one output, then this relation is a function of x