## Worksheet 2 Review

#### March 20, 2020

### Question 1

a. A solution is x = Aizah and y = Aizah.

There is more than one possible answer, and another solution is x = Carlos and y = Carlos

b. One counter-example is x = Aizah and y = Betty.

Another counter-example is x = Flo and y = Ellen.

- c. The statement is true. For any employees, if the employee is in
  - 1. Sales Department, Aizah can be chosen.
  - 2. HR Department, Carlos can be chosen.
  - 3. Design Department, Ellen can be chosen.
- d. Not true. There is an employee in all department.

A counter example to this statement is x = Carlos and y = Ellen.

### Question 2

- a.  $\exists f : \mathbb{R} \to \mathbb{R}, \ f(x) = 10.$
- b.  $\forall y \in Codomain(\mathbb{R}), \ \exists x \in Domain(\mathbb{R}), \ f(x) = y.$
- c. A counter example is f(x) = -1. There is no value in domain that can be mapped to the value in codomain.

# Question 3

- a.  $S = \{n \mid \forall n \in \mathbb{N}, \ n > 3\}$
- b.  $\forall n \in \mathbb{N}, \ n > 3 \Rightarrow n > 1$