## Worksheet 2 Solution

#### March 10, 2020

### Question 1

a) x = Aizah, y = Aizah is one solution.

Yes. There is more than one answer. Take example x = Carlos, y = Carlos

b) x = Aizah, y = Betty is one solution.

Yes. There is more than one answer. Take example  $x = Ellen, y = Flo \label{eq:xy}$ 

c) The statement is true

y	$rich(x) \wedge sameDept(x, y)$
Aizah	True
Aizah	True
Carlos	True
Aizah	True
Ellen	True
Ellen	True
	Aizah Aizah Carlos Aizah Ellen

d) False. Consider example x = Ellen, y = Carlos

## Question 2

- a)  $\forall x \in \mathbb{R}, f(x) = 10$
- b)  $\forall y \in \mathbb{R}, \exists x \in \mathbb{R}, f(x) = y \text{ where } f : \mathbb{R} \to \mathbb{R}$
- c) A counter example :  $x^2 = -1$

# Question 3

- a)  $S = \{ n \mid \forall n \in \mathbb{N}, n > 3 \}$
- b) Predicate P(n) is n > 3