# Exercises Introduction to Sets, Types and Variables

## Exercise 1.

Given the following sets:

$$R = \{a, e, i, o, u\}$$

$$S = \{a, o, u\}$$

$$T = \{i, e\}$$

$$V = \{a, e\}$$

Write down the sets as specified below:

- 1.  $R \cup S$
- 2.  $R \cap S$
- 3. R \ S
- 4. S \ T
- 5. ∪ { S, V }
- 6. ∪ { R, T, V }
- 7.  $\bigcap \{ R, S, V \}$
- 8.  $\bigcap$ { R, S, T, { } }

### Exercise 2.

How many elements are in the following set:

{ { } }

# Exercise 3.

Construct the powersets of the following sets. State how many elements are in these powersets.

- 1.  $R = \{ \}$
- 2.  $S = \{ a \}$
- 3.  $T = \{ a, b \}$

4. 
$$V = \{ a, b, c \}$$

# Exercise 4.

Using the following sets: [PERSON] of all people,

 $prog: \mathbb{P} \, PERSON \,\,$  of people who are programmers

 $code : \mathbb{P} PERSON$  of people who write code

 $spec: \mathbb{P}PERSON$  of people who write specifications  $read: \mathbb{P}PERSON$  of people who read specifications

Express the following rules using set notation:

- 1. All specifiers read specifications.
- 2. Some programmers write specifications.
- 3. All programmers who write code read specifications.
- 4. Only one programmer writes specifications
- 5. No more than 10 programmers write code.