Concordia University

Department of Computer Science and Software

Engineering

SOEN 331 - S and U Introduction to Formal Methods for Software Engineering

Assignment 2 - Solutions

The Object-Z specification language

Team 19 - Section U

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- 1 Contact management
- 1.1 State

1.2 Class Contacts

```
_ Contacts _____
\uparrow (MakeNewContact, AddNumber, SearchForNumber, DeleteNumber)
 numbers : \mathbb{P}PhoneNumberType
 recorded: PhoneNumberType \rightarrow NameType
 count: \mathbb{N}
 numbers = dom \ recorded
 count >= 0
 recorded = \emptyset
 count = 0
 _ MakeNewContactOK _____
 \Delta(recorded, count)
 number?: PhoneNumberType
 name?: NameType
 number? \not\in numbers
 name? \not\in ran \ recorded
 recorded' = recorded \cup \{number? \mapsto name?\}
 count' = count + 1
 \_AddNumberOK\_
 \Delta(recorded)
 number?: PhoneNumberType
 count > 0
 number? \not\in numbers
 name? \in ran\ recorded
 recorded' = recorded \cup \{number? \mapsto name?\}
 . SearchForNumberOK _____
 \Xi Contacts
 name?: NameType
 numbers! : \mathbb{P} number
 count > 0
 numbers! = \{n : number \mid recorded(n) = name?\}
```

```
Contacts/cont.
 \_DeleteNumberOK\_
 \Delta(recorded, count)
 number?: PhoneNumberType
 name: Name Type
 count > 0
 name = recorded(number?)
 number? \in numbers
 recorded' = \{number?\} \triangleleft recorded
 if \#(recorded \rhd \{name\}) = 0 then count' = count - 1 else count' = count
 \_NameUnknown
 name?: NameType
 response!: Message
 name? \not\in ran\ recorded
 response! = 'Name \ unknown'
 \_NumberUnknown \_
 number?: PhoneNumberType
 response!: Message
 number? \not\in dom\ recorded
 response! = 'Number\ unknown'
 \_NameExists \_
 name?: NameType
 response! : Message
 name? \in ran\ recorded
 response! = 'Name already exists'
 \_NumberExists \_\_
 number?: PhoneNumberType
 response!: Message
 number? \in dom\ recorded
 response! = 'Number already exists'
 \_ContactsEmpty\_
 response! : Message
 count = 0
 response! = 'Contacts is empty'
\_Success \_\_
 response!: Message
 response! = 'Success'
```

Contacts/cont.

...

 $MakeNewContact \supseteq (MakeNewContactOK \land Success) \oplus (NameExists \lor NumberExists)$

 $AddNumber \cong (AddNumberOK \land Success) \oplus (NameUnknown \lor NumberExists)$

 $SearchForNumber \cong (SearchForNumberOK \land Success) \oplus (NameUnknown \lor ContactsEmpty)$

 $DeleteNumber \cong (DeleteNumberOK \land Success) \oplus (NumberUnknown \lor ContactsEmpty)$

1.3 Class Contacts2