

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**

<b>Samuel Boaknin</b>	<b>Ryan Leyland</b>	<b>Saleha Tariq</b>
-----------------------	---------------------	---------------------

40009692

40015165

40006997

**Meng Susana Ung**

40099729

Due Date: March 11, 2021

# 1 Contact management

*Contacts*

$\uparrow (MakeNewContact, AddNumber, SearchForNumber, DeleteNumber)$

$numbers : \mathbb{P}PhoneNumberType$   
 $recorded : PhoneNumberType \rightarrow NameType$

$numbers = dom\ recorded$

*INIT*

$recorded = \emptyset$

*MakeNewContact*

$\Delta(recorded)$   
 $number? : PhoneNumberType$   
 $name? : NameType$

$number? \notin numbers$   
 $name? \notin ran\ recorded$   
 $recorded' = recorded \cup \{number? \mapsto name?\}$

*AddNumber*

$\Delta(recorded)$   
 $number? : PhoneNumberType$

$number? \notin numbers$   
 $name? \in ran\ recorded$   
 $recorded' = recorded \cup \{number? \mapsto name?\}$

*SearchForNumber*

$name? : NameType$   
 $number! : PhoneNumberType$

$name? \in ran\ recorded$   
 $number! = recorded(name?)$

*DeleteNumber*

$\Delta(recorded)$   
 $number? : PhoneNumberType$

$number? \in numbers$   
 $recorded' = \{number?\} \triangleleft recorded$

...

*Contacts/cont.*

...