Exercise list of UML Interface Specification

Exercises: October 18, 2023

1. By using OCL, let specify the operation: consigueDetallesCliente(in_cliente: IdentificadorCliente):DetallesCliente of the interface GestionClientes, which class diagram is shown in figure below.

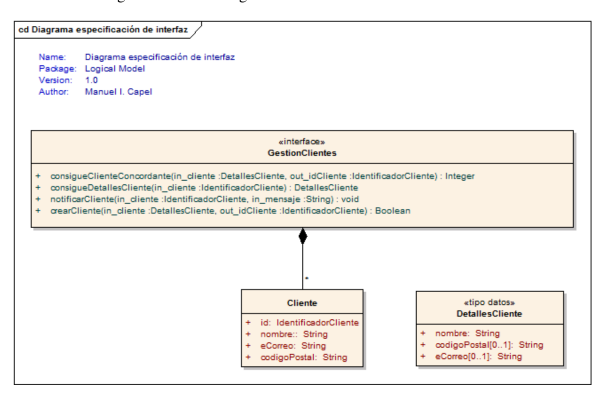


Figure 1: IIM ICustomerManagement

Note: OCL operations reference guide can be found at https://wiki.eclipse.org/ Acceleo/OCL_Operations_Reference

- 2. We need to develop an *interface information model* (IIM) of a enrollment system for universities around the World. The name of the interface will be <code>IEnrollment</code>:
 - getUniversity(Imagine which parameters has to have this operation):UniversityDetails
 - getCourse(Imagine which parameters has to have this operation):void
 - makeEnrollment(Imagine which parameters has to have this operation):enrollmentAcknowledge

Other entities in the asked IIM to be defined:

- University
 - Name
 - Identifier
 - Shanghai ranking
 - Tuition fee per year
 - Any missing other that could be important too

- College or Faculty
 - Name
 - Application dates range
 - Any missing other that could be important too
- Course
 - Name
 - Teaching dates
 - SeatsAvailableAtDate
 - Any missing other that could be important too
- Enrollment
 - Reference
 - CourseCode[1..n] courses
 - Any missing other that could be important too
- Student
 - Name
 - e-Mail
 - postCode
 - Any missing other that could be important too
- 3. By using OCL, let specify the operation <code>getStudentDetails(in_student: StudentIdentifier)</code> is an operation of the interface <code>StudentManagement</code>, which is included in a UML Interface Diagram to the one shown in figure below (interface class for general student management):

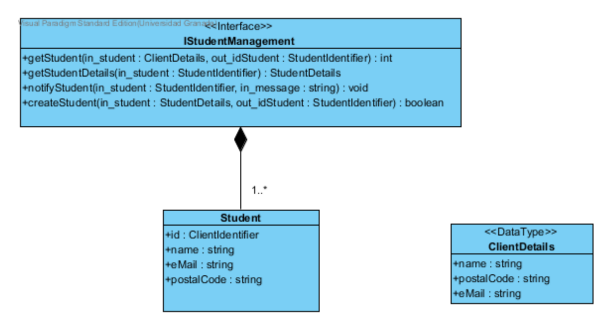


Figure 2: IIM IStudentManagement

- 4. Taking into account the Responsibility Diagram of Interface given by figure 3, specify with OCL the following invariants:
 - (a) All flights objects must have a duration attribute that is less than 4 hours
 - (b) The maximum number of passengers on a flight may not exceed 500
 - (c) For every passenger, the age attribute must be greater than or equal to the class attribute minAge
 - (d) The duration attribute of all flight objects must be equal to the difference between the arrival time and departure time attributes
 - (e) The airport from which a flight is leaving must be different from the destination airport
 - (f) For every flight, the name of the airport from which is leaving must be "Amsterdam"

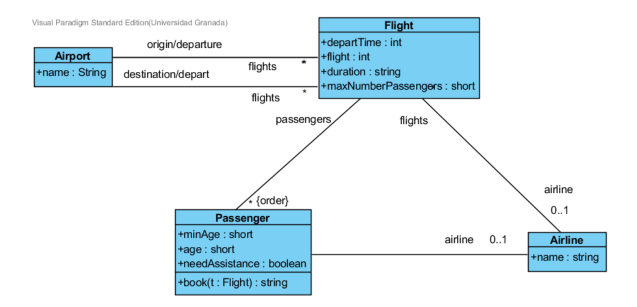


Figure 3: RDI of flights

5. Specify the operation IHotel::MgtmakeReservation by using OCL and the operator listed in table below: exists, select, asSequence, first:

Note: in the precondtion it's necessary to make sure that id_cus detailed by the operation matches with the customer details, whose identifier is included. The Customer identifier returned by the operation must be a valid customer identifier, which is checked in the postcondition.

OCL operator	meaning
exists	existential quantifier(predicate)
select	select an element from a range, fulfilling a condition given
in	comes before the specification of the postcondition result
asSequence	Returns a Sequence containing all elements of self. Element ordering is preserved
	when possible
first	Returns the first element of self

- 6. Factorize the common information elements of interfaces: IMakeReservation and ITakeUpReservation and put them in a new interface: IReservationSystem. Then, the interfaces IMakeReservation and ITakeUpReservation inherit from IReservationSystem.
- 7. Make the class diagrams of the interfaces IReservationSystem and rebuild the IMakeReservation one.
- 8. Write the correct code of a Maven component that performs the *managed bean* MensajeBean injection into the *bean* HolaMundo2, such as when the second one gets executed yields the following output:
 - When the page http://localhost:8080/holamundo2/ is opened, we get the following mesage: Hola a todo el Mundo y parte del extranjero!
 - The console of our IDE will show: Hola Mundo-2 ha comenzado! Nada aun!

```
1 import java.io. Serializable;
 2 import javax.faces.bean.ManagedBean;
  import javax.faces.bean.ManagedProperty;
 import javax.faces.bean.RequestScoped;
  //Bean management instructions and the scope of the managed ben have been omitted
  public class HolaMundo2 implements Serializable {
          //The annotation used to program a property dependeny injection is missed
1.0
           private MensajeBean mensajeBean;
11
          private String mensaje="Nada_aun!";
12
13
           public HolaMundo2(){
14
                   System.out.println("Hola_Mundo-2_ha_comenzado!");
15
                   System.out.println(mensaje);
17
  //Complete the following code so that the program runs correctly
18
19
20 import java.io. Serializable;
21 import javax.faces.bean.ManagedBean;
22 import javax.faces.bean.ManagedProperty;
23 import javax.faces.bean.RequestScoped;
25 //Bean management instructions and the scope of the managed ben have been omitted
26 public class MensajeBean implements Serializable {
    private String mensaje= "Hola_a_todo_el_Mundo_y_parte_del_extranjero!";
28 //Complete the following code so that the program runs correctly
```