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# **System Description and Requirements**

***Turo*** is a platform where you list cars for rent in a location and people who go on vacation or trips can rent them to use during the trip. As such our main requirement are to be able to login and register either as a renter or a lister. Renters Must be able to search and rent cars in a location and by the start and end date of his trip. Lister on the other hand must be able to list his cars for renting while the system must be responsible for calculating the price per day of renting a given car.

When a renter requests to rent a car the lister should receive a notification, he can then decide to accept or decline the booking request. If the request is accepted the request days must be removed from the set of days, the car is available to renting, and those days must be returned if the booking is cancelled.

As such our most important constraints are:

- There must not be two lister with the same username or two renters with the same username.

- The price per day of a car must not be zero.

- The system must always properly indicate whether a user is logged in or not and what type of user is logged in.

- Listings have extras, those extras must have a cost higher than 0.

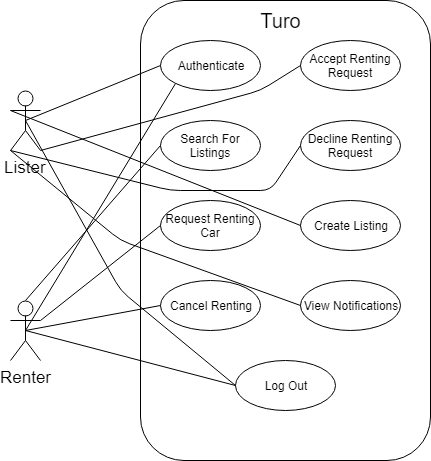
- Listings have dates, these days are made up for a day, a month and a year, the day must be between 1 and 30, the month must be between 1 and 12 and the year must be between larger than 0.

- When logging out you must first be logged in and after logging out the system must properly indicate you are logged out.

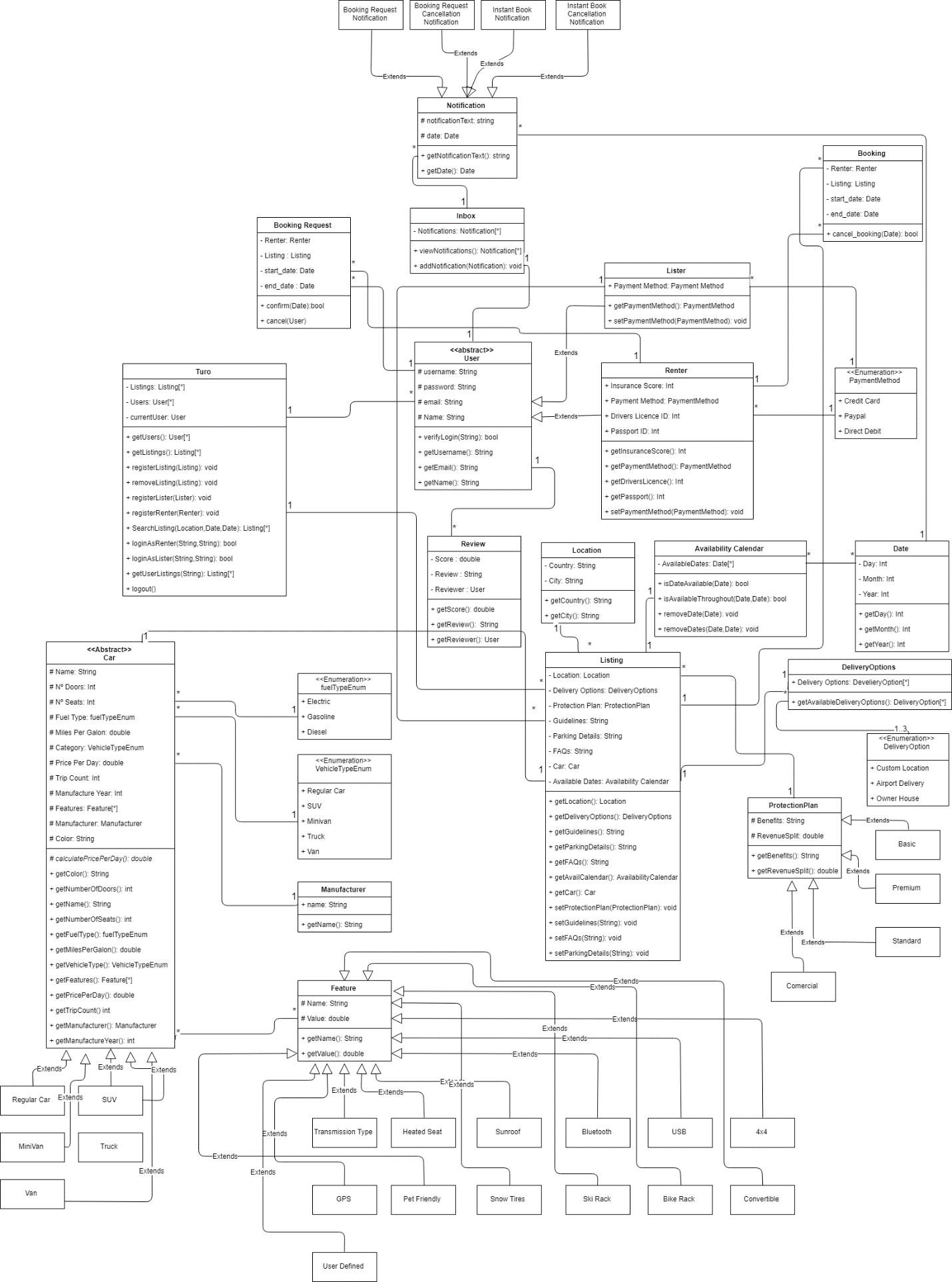
- When a lister attempts to confirm or decline a request for booking, that booking request must be active, meaning it has not been canceled and not been confirmed or declined yet.

|  |  |
| --- | --- |
| Identifier | Requirement |
| R01 | Users must be able to login either as a renter or a lister |
| R02 | Users must be able to search for trips by location and time frame |
| R03 | Renters must be able to send booking request for a car listing |
| R04 | Listers must be able to list their cars for renting |
| R05 | Lister should receive notifications and requests when someone attempts to book their car |
| R06 | There must be a logout feature |
| R07 | The lister must be able to accept or decline booking requests |
| R08 | Renters must be able to cancel bookings if it is not too late |
| R09 | The system must calculate the price per day of renting a car |

# **UML Model**



Here we can see the major use cases of the system as described earlier, the two main user types are the lister and the renter. The renter must be able to log into the system, search for listings, request car rentals and cancel those rentals and log out of the system. The lister must be able to log into the system, accept or decline rental requests, create rental listings, view and receive notifications regarding his listings and log out of the system.



Here we have the class diagram that represent the entire system, the represented classes are as follows:

* Car – this represents a car to be listed for renting, this is an abstract class.
* Regular Car, SUV, MiniVan, Truck and Van are classes that represent specific types of cars and descent from the car base class.
* Manufacturer – represent the manufacturer of a car.
* VehicleTypeEnum – is an enum class for the type of car.
* fuelTypeEnu, - is an enum class for the type of fuel the car uses.
* Feature – is an abstract class that represent a feature of a car, all descendent classes are specific features, here the idea is that we can very easily extend to system and add new features to it.
* User Defined – is a nonstandard feature class of the system and servers for the user to be able to give his car features that are no currently in the standard list of system features.
* Listing – this is a class that represent a listing for renting a car
* Delivery Options – This is a class that contains the options for delivering a car to the renter
* Location – This class represent a location where a listing is based on, this is a country and a city
* Availability Calendar – This class is a set of dates in which the car can be rented
* Protection Plan – this is an abstract class representing the protection plan the user has selected for the car
* Commercial, Basic, Standard and Premium – These are specific protection plans and are descendants of the Protection Plan Base class.
* User – This is an abstract class that represent a user independent of the type of user.
* Renter – This represents a user account that only servers for renting cars and is a descendent of the User base class.
* Lister – This represents a user account that only server for listing cars for renting and is a descendant class of the User base class.
* PaymentMethod – This is an enum class representing how a renter pays or how a lister gets payed
* Review - This is a class that represent a review of a user, this can be either a review of a lister or a renter.
* Booking – This class represent a booking that has been confirmed.
* Booking Request – This class represent a request from a renter to the lister of a car to rent the car.
* Inbox – This class represents an inbox of notifications of a user.
* Notification – This is a notification to a user based on his actions on the website and other users’ interactions with him, this is an abstract class and is not supposed to be initialized one of the specific notification classes should be used instead.
* Turo – This is the main class of the system, representing the system itself and is the primary interface the user has with the system.

# **Formal VDM++ Model**

## Bike Rack

**class** BikeRack **is subclass of** Feature

**values**

**private** NAME: string = "Bike Rack";

**private** DESCRIPTION: string = "This car has a bike rack";

**private** VALUE: **real** = 1.0;

**operations**

**public** BikeRack: () ==> BikeRack

BikeRack() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** BikeRack

## Bluetooth

**class** Bluetooth **is subclass of** Feature

**values**

**private** NAME: string = "Bluetooth";

**private** DESCRIPTION: string = "This car supports bluetooth connectivity";

**private** VALUE: **real** = 1.0;

**operations**

**public** Bluetooth: () ==> Bluetooth

Bluetooth() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**

);

**end** Bluetooth

## Convertible

**class** Convertible **is subclass of** Feature

**values**

**private** NAME: string = "Convertible";

**private** DESCRIPTION: string = "This car is a convertible";

**private** VALUE: **real** = 1.0;

**operations**

**public** Convertible: () ==> Convertible

Convertible() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** Convertible

## Custom Feature

**class** CustomFeature **is subclass of** Feature

**values**

**private** VALUE: **real** = 1.0;

**operations**

**public** CustomFeature: string \* string ==> CustomFeature

CustomFeature(m\_name,m\_desc) == (

name := m\_name;

description := m\_desc;

value := VALUE;

**return** **self**

);

**end** CustomFeature

## Heated Seats

**class** HeatedSeats **is subclass of** Feature

**values**

**private** NAME: string = "Heated Seat";

**private** DESCRIPTION: string = "This car has heated seats";

**private** VALUE: **real** = 1.0;

**operations**

**public** HeatedSeats: () ==> HeatedSeats

HeatedSeats() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** HeatedSeats

## Pet Friendly

**class** PetFriendly **is subclass of** Feature

**values**

**private** NAME: string = "Pet Friendly";

**private** DESCRIPTION: string = "This car is pet friendly";

**private** VALUE: **real** = 1.0;

**operations**

**public** PetFriendly: () ==> PetFriendly

PetFriendly() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** PetFriendly

## 4x4

**class** FourByFour **is subclass of** Feature

**values**

**private** NAME: string = "4x4";

**private** DESCRIPTION: string = "This car has 4 weel drive";

**private** VALUE: **real** = 1.0;

**operations**

**public** FourByFour: () ==> FourByFour

FourByFour() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** FourByFour

## GPS

**class** GPS **is subclass of** Feature

**values**

**private** NAME: string = "GPS";

**private** DESCRIPTION: string = "This car has GPS connectivity";

**private** VALUE: **real** = 1.0;

**operations**

**public** GPS: () ==> GPS

GPS() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** GPS

## USB

**class** USB **is subclass of** Feature

**values**

**private** NAME: string = "USB";

**private** DESCRIPTION: string = "This car has USB ports";

**private** VALUE: **real** = 1.0;

**operations**

**public** USB: () ==> USB

USB() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**

);

**end** USB

## Sunroof

**class** Sunroof **is subclass of** Feature

**values**

**private** NAME: string = "Sunroof";

**private** DESCRIPTION: string = "This car has a sunroof";

**private** VALUE: **real** = 1.0;

**operations**

**public** Sunroof: () ==> Sunroof

Sunroof() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** Sunroof

## Snow Tires

**class** SnowTires **is subclass of** Feature

**values**

**private** NAME: string = "Snow Tires";

**private** DESCRIPTION: string = "This car has snow tires in case of need";

**private** VALUE: **real** = 1.0;

**operations**

**public** SnowTires: () ==> SnowTires

SnowTires() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** SnowTires

## Ski Rack

**class** SkiRack **is subclass of** Feature

**values**

**private** NAME: string = "Ski Rack";

**private** DESCRIPTION: string = "This car has a ski rack";

**private** VALUE: **real** = 1.0;

**operations**

**public** SkiRack: () ==> SkiRack

SkiRack() ==

(

name := NAME;

description := DESCRIPTION;

value := VALUE;

**return** **self**;

);

**end** SkiRack

## Feature

**class** Feature

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**protected** name: string := "";

**protected** description: string := "";

**protected** value: **real** := 0.0;

**operations**

**public** getName: () ==> string

getName() == (**return** **self**.name);

**public** getDescription: () ==> string

getDescription() == (**return** **self**.description);

**public** getValue: () ==> **real**

getValue() == (**return** **self**.value);

**end** Feature

## Car

**class** Car

**types**

**public** string = **seq** **of** **char**;

**public** fuelTypeEnum = **<ELECTRIC>** | **<GASOLINE>** | **<DIESEL>**;

**public** vehicleTypeEnum = **<REGULAR>** | **<SUV>** | **<MINIVAN>** | **<TRUCK>** | **<VAN>**;

**public** featureSet = **set** **of** Feature;

**instance variables**

**protected** name: string := "";

**protected** numberOfDoors: **nat** := 0;

**protected** numberOfSeats: **nat** := 0;

**protected** milesPerGalon: **real** := 0.0;

**protected** pricePerDay: **real** := 0.0;

**protected** tripCount: **nat** := 0;

**protected** manufactureYear: **nat** := 0;

**protected** color: string := "";

**protected** fuelType: fuelTypeEnum := **<DIESEL>**;

**protected** vehicleType: vehicleTypeEnum := **<REGULAR>**;

**protected** manufacturer: Manufacturer;

**protected** features: featureSet := {};

**operations**

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() == **is subclass responsibility**

**post** pricePerDay > 0.0;

**public** getName: () ==> string

getName() == (**return** **self**.name);

**public** getNumberOfDoors: () ==> **nat**

getNumberOfDoors() == (**return** **self**.numberOfDoors);

**public** getNumberOfSeats: () ==> **nat**

getNumberOfSeats() == (**return** **self**.numberOfSeats);

**public** getMilesPerGalon: () ==> **real**

getMilesPerGalon() == (**return** **self**.milesPerGalon);

**public** getPricePerDay: () ==> **real**

getPricePerDay() == (**return** **self**.pricePerDay);

**public** getTripCount: () ==> **nat**

getTripCount() == (**return** **self**.tripCount);

**public** getManufactureYear: () ==> **nat**

getManufactureYear() == (**return** **self**.manufactureYear);

**public** getColor: () ==> string

getColor() == (**return** **self**.color);

**public** getFuelType: () ==> fuelTypeEnum

getFuelType() == (**return** **self**.fuelType);

**public** getVehicleType: () ==> vehicleTypeEnum

getVehicleType() == (**return** **self**.vehicleType);

**public** getManufacturer: () ==> Manufacturer

getManufacturer() == (**return** **self**.manufacturer);

**public** getFeatures: () ==> featureSet

getFeatures() == (**return** **self**.features);

**public** addFeatureSet: (featureSet) ==> ()

addFeatureSet(m\_features) ==

(

features := features **union** m\_features;

);

**public** addFeature: (Feature) ==> ()

addFeature(m\_feature) ==

(

features := features **union** {m\_feature};

);

**end** Car

## Manufacturer

**class** Manufacturer

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**private** name: string := "";

**operations**

-- constructor, takes in string representing the name of the manufacturer

**public** Manufacturer: string ==> Manufacturer

Manufacturer(m\_name) == (

name := m\_name;

**return** **self**

);

-- getter for the name

**public** getName: () ==> string

getName() == (**return** **self**.name);

**end** Manufacturer

## Van

**class** Van **is subclass of** Car

**values**

**private** NUMBER\_OF\_DOORS: **nat** = 2;

**private** NUMBER\_OF\_SEATS: **nat** = 2;

**private** BASE\_VALUE: **real** = 1.0;

**private** CAR\_TYPE: vehicleTypeEnum = **<VAN>**;

**operations**

**public** Van: string \* **real** \* **nat** \* **nat** \* string \* fuelTypeEnum \* Manufacturer \* featureSet ==> Van

Van(m\_name,m\_milespergalon,m\_trip\_count,m\_manufacture\_year,m\_color,m\_fuel\_type,m\_manufacturer,m\_features) ==

(

name := m\_name;

milesPerGalon := m\_milespergalon;

tripCount := m\_trip\_count;

manufactureYear := m\_manufacture\_year;

color := m\_color;

fuelType := m\_fuel\_type;

manufacturer := m\_manufacturer;

features := m\_features;

numberOfDoors := NUMBER\_OF\_DOORS;

numberOfSeats := NUMBER\_OF\_SEATS;

vehicleType := CAR\_TYPE;

**self**.calculatePricePerDay();

**return** **self**

);

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() ==

(

**dcl** dayPrice: **real** := BASE\_VALUE;

**for all** feature **in set** features **do**

(

dayPrice := dayPrice + feature.getValue();

);

pricePerDay := dayPrice;

)

**post** pricePerDay > 0.0;

**end** Van

## Truck

**class** Truck **is subclass of** Car

**values**

**private** NUMBER\_OF\_DOORS: **nat** = 2;

**private** NUMBER\_OF\_SEATS: **nat** = 2;

**private** BASE\_VALUE: **real** = 1.0;

**private** CAR\_TYPE: vehicleTypeEnum = **<TRUCK>**;

**operations**

**public** Truck: string \* **real** \* **nat** \* **nat** \* string \* fuelTypeEnum \* Manufacturer \* featureSet ==> Truck

Truck(m\_name,m\_milespergalon,m\_trip\_count,m\_manufacture\_year,m\_color,m\_fuel\_type,m\_manufacturer,m\_features) ==

(

name := m\_name;

milesPerGalon := m\_milespergalon;

tripCount := m\_trip\_count;

manufactureYear := m\_manufacture\_year;

color := m\_color;

fuelType := m\_fuel\_type;

manufacturer := m\_manufacturer;

features := m\_features;

numberOfDoors := NUMBER\_OF\_DOORS;

numberOfSeats := NUMBER\_OF\_SEATS;

vehicleType := CAR\_TYPE;

**self**.calculatePricePerDay();

**return** **self**

);

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() ==

(

**dcl** dayPrice: **real** := BASE\_VALUE;

**for all** feature **in set** features **do**

(

dayPrice := dayPrice + feature.getValue();

);

pricePerDay := dayPrice;

)

**post** pricePerDay > 0.0;

**end** Truck

## SUV

**class** SUV **is subclass of** Car

**values**

**private** NUMBER\_OF\_DOORS: **nat** = 4;

**private** NUMBER\_OF\_SEATS: **nat** = 5;

**private** BASE\_VALUE: **real** = 1.0;

**private** CAR\_TYPE: vehicleTypeEnum = **<SUV>**;

**operations**

**public** SUV: string \* **real** \* **nat** \* **nat** \* string \* fuelTypeEnum \* Manufacturer \* featureSet ==> SUV

SUV(m\_name,m\_milespergalon,m\_trip\_count,m\_manufacture\_year,m\_color,m\_fuel\_type,m\_manufacturer,m\_features) ==

(

name := m\_name;

milesPerGalon := m\_milespergalon;

tripCount := m\_trip\_count;

manufactureYear := m\_manufacture\_year;

color := m\_color;

fuelType := m\_fuel\_type;

manufacturer := m\_manufacturer;

features := m\_features;

numberOfDoors := NUMBER\_OF\_DOORS;

numberOfSeats := NUMBER\_OF\_SEATS;

vehicleType := CAR\_TYPE;

**self**.calculatePricePerDay();

**return** **self**

);

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() ==

(

**dcl** dayPrice: **real** := BASE\_VALUE;

**for all** feature **in set** features **do**

(

dayPrice := dayPrice + feature.getValue();

);

pricePerDay := dayPrice;

)

**post** pricePerDay > 0.0;

**end** SUV

## Regular Car

**class** RegularCar **is subclass of** Car

**values**

**private** NUMBER\_OF\_DOORS: **nat** = 4;

**private** NUMBER\_OF\_SEATS: **nat** = 5;

**private** BASE\_VALUE: **real** = 1.0;

**private** CAR\_TYPE: vehicleTypeEnum = **<REGULAR>**;

**operations**

**public** RegularCar: string \* **real** \* **nat** \* **nat** \* string \* fuelTypeEnum \* Manufacturer \* featureSet ==> RegularCar

RegularCar(m\_name,m\_milespergalon,m\_trip\_count,m\_manufacture\_year,m\_color,m\_fuel\_type,m\_manufacturer,m\_features) ==

(

name := m\_name;

milesPerGalon := m\_milespergalon;

tripCount := m\_trip\_count;

manufactureYear := m\_manufacture\_year;

color := m\_color;

fuelType := m\_fuel\_type;

manufacturer := m\_manufacturer;

features := m\_features;

numberOfDoors := NUMBER\_OF\_DOORS;

numberOfSeats := NUMBER\_OF\_SEATS;

vehicleType := CAR\_TYPE;

**self**.calculatePricePerDay();

**return** **self**

);

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() ==

(

**dcl** dayPrice: **real** := BASE\_VALUE;

**for all** feature **in set** features **do**

(

dayPrice := dayPrice + feature.getValue();

);

pricePerDay := dayPrice;

)

**post** pricePerDay > 0.0;

**end** RegularCar

## Mini Van

**class** MiniVan **is subclass of** Car

**values**

**private** NUMBER\_OF\_DOORS: **nat** = 4;

**private** NUMBER\_OF\_SEATS: **nat** = 5;

**private** BASE\_VALUE: **real** = 1.0;

**private** CAR\_TYPE: vehicleTypeEnum = **<MINIVAN>**;

**operations**

**public** MiniVan: string \* **real** \* **nat** \* **nat** \* string \* fuelTypeEnum \* Manufacturer \* featureSet ==> MiniVan

MiniVan(m\_name,m\_milespergalon,m\_trip\_count,m\_manufacture\_year,m\_color,m\_fuel\_type,m\_manufacturer,m\_features) ==

(

name := m\_name;

milesPerGalon := m\_milespergalon;

tripCount := m\_trip\_count;

manufactureYear := m\_manufacture\_year;

color := m\_color;

fuelType := m\_fuel\_type;

manufacturer := m\_manufacturer;

features := m\_features;

numberOfDoors := NUMBER\_OF\_DOORS;

numberOfSeats := NUMBER\_OF\_SEATS;

vehicleType := CAR\_TYPE;

**self**.calculatePricePerDay();

**return** **self**

);

**public** calculatePricePerDay: () ==> ()

calculatePricePerDay() ==

(

**dcl** dayPrice: **real** := BASE\_VALUE;

**for all** feature **in set** features **do**

(

dayPrice := dayPrice + feature.getValue();

);

pricePerDay := dayPrice;

)

**post** pricePerDay > 0.0;

**end** MiniVan

## Availability Calendar

**class** AvailabilityCalendar

**types**

**public** dates = **set** **of** Date;

**instance variables**

**private** availableDates: dates := {};

**operations**

**public** AvailabilityCalendar: () ==> AvailabilityCalendar

AvailabilityCalendar() == (**return** **self**);

**public** AvailabilityCalendar: dates ==> AvailabilityCalendar

AvailabilityCalendar(t\_dates) ==

(

availableDates := t\_dates;

**return** **self**

);

**public** AvailabilityCalendar: Date ==> AvailabilityCalendar

AvailabilityCalendar(t\_date) ==

(

availableDates := {t\_date};

**return** **self**

);

**public** getDates: () ==> dates

getDates() == (**return** **self**.availableDates);

**public** isDateAvailable: Date ==> **bool**

isDateAvailable(t\_date) == (**return** t\_date **in set** availableDates);

**public** areDatesAvailable: dates ==> **bool**

areDatesAvailable(t\_dates) == (**return** t\_dates **subset** availableDates);

**public** removeDate: Date ==> ()

removeDate(t\_date) == (availableDates := availableDates \ {t\_date});

**public** removeDates: dates ==> ()

removeDates(t\_dates) == (availableDates := availableDates \ t\_dates);

**public** addDates: dates ==> ()

addDates(t\_dates) == (availableDates := availableDates **union** t\_dates);

**public** availableThrough : Date \* Date ==> **bool**

availableThrough(t\_start\_date,t\_end\_date) ==

(

**dcl** wanted\_dates: dates := t\_start\_date.getDatesTo(t\_end\_date);

**return** wanted\_dates **subset** availableDates;

);

**end** AvailabilityCalendar

## Date

**class** Date

**types**

**public** string = **seq** **of** **char**;

**values**

**private** days\_in\_month: **nat** = 30;

**private** months\_in\_year: **nat** = 12;

**private** day\_in\_year: **nat** = days\_in\_month \* months\_in\_year;

**instance variables**

**private** year:**nat** := 0;

**private** month:**nat** := 0;

**private** day:**nat** := 0;

**operations**

**protected** Date: **nat** \* **nat** \* **nat** ==> Date

Date(t\_day,t\_month,t\_year) ==

(

year := t\_year;

month := t\_month;

day := t\_day;

**return** **self**

)

**pre** t\_day > 0 **and** t\_day < 31

**and** t\_month > 0 **and** t\_month < 13

**and** t\_year > 0;

**public** getDay: () ==> **nat**

getDay() == (**return** **self**.day);

**public** getMonth: () ==> **nat**

getMonth() == (**return** **self**.month);

**public** getYear: () ==> **nat**

getYear() == (**return** **self**.year);

**public** compare: Date ==> **bool**

compare(d2) == (**return** (d2.day = **self**.day **and** d2.month = **self**.month **and** d2.year = **self**.year));

**public** getText: () ==> string

getText() ==

(

**dcl** ret: string := "";

**return** ret

);

**public** daysSinceStart: () ==> **nat**

daysSinceStart() ==

(

**return** **self**.day + **self**.month \* days\_in\_month + **self**.year \* day\_in\_year;

);

**public** daysToDate: Date ==> **nat**

daysToDate(t\_date) ==

(

**return** t\_date.daysSinceStart() - **self**.daysSinceStart();

);

**public** getNextDay: () ==> Date

getNextDay() ==

(

**dcl** n\_day: **nat** := **self**.day + 1;

**dcl** n\_month: **nat** := **self**.month;

**dcl** n\_year: **nat** := **self**.year;

**dcl** fac: DateFactory := **new** DateFactory();

**if**(n\_day > days\_in\_month) **then**

(

n\_day := 1;

n\_month := n\_month + 1;

);

**if**(n\_month > months\_in\_year) **then**

(

n\_month := 1;

n\_year := n\_year + 1;

);

**return** fac.create\_date(n\_day,n\_month,n\_year)

);

**public** getDatesTo: Date ==> **set** **of** Date

getDatesTo(t\_end\_date) ==

(

**dcl** curr\_date: Date := **self**;

**dcl** wanted\_dates: **set** **of** Date := {**self**};

**dcl** date\_diff : **nat** := **self**.daysToDate(t\_end\_date);

**for** i=2 **to** date\_diff **by** 1 **do**

(

curr\_date := curr\_date.getNextDay();

wanted\_dates := wanted\_dates **union** {curr\_date};

);

**return** wanted\_dates

);

**end** Date

## Date Factory

**class** DateFactory **is subclass of** Date

**types**

**private** dateTuple = **nat** \* **nat** \* **nat**;

**private** datemap = **map** dateTuple **to** Date;

**instance variables**

**private** **static** dates: datemap := {|->};

**operations**

**public** **static** create\_date: **nat** \* **nat** \* **nat** ==> Date

create\_date(t\_day,t\_month,t\_year) ==

(

**if**({**mk\_**(t\_day,t\_month,t\_year)} **subset** **dom** dates) **then**

(

**return** dates(**mk\_**(t\_day,t\_month,t\_year));

)**else**

(

**dcl** dt: Date := **new** Date(t\_day,t\_month,t\_year);

dates := dates **munion** {**mk\_**(t\_day,t\_month,t\_year) |-> dt};

**return** dates(**mk\_**(t\_day,t\_month,t\_year));

);

)

**pre** t\_day > 0 **and** t\_day < 31

**and** t\_month > 0 **and** t\_month < 13

**and** t\_year > 0;

**end** DateFactory

## Protection Plan

**class** ProtectionPlan

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**protected** benefits: string := "";

**protected** revenueSplit: **real** := 0.0;

**operations**

**public** getBenefits: () ==> string

getBenefits() == (**return** **self**.benefits);

**public** getRevenueSplit: () ==> **real**

getRevenueSplit() == (**return** **self**.revenueSplit);

**end** ProtectionPlan

## Standard

**class** Standard **is subclass of** ProtectionPlan

**values**

**private** BENEFITS: string = "";

**private** REVENUE\_SPLIT: **real** = 0.8;

**operations**

**public** Standard: () ==> Standard

Standard() ==

(

benefits := BENEFITS;

revenueSplit := REVENUE\_SPLIT;

**return** **self**;

)

**end** Standard

## Basic

**class** Basic **is subclass of** ProtectionPlan

**values**

**private** BENEFITS: string = "";

**private** REVENUE\_SPLIT: **real** = 0.85;

**operations**

**public** Basic: () ==> Basic

Basic() ==

(

benefits := BENEFITS;

revenueSplit := REVENUE\_SPLIT;

**return** **self**;

)

**end** Basic

## Premium

**class** Premium **is subclass of** ProtectionPlan

**values**

**private** BENEFITS: string = "";

**private** REVENUE\_SPLIT: **real** = 0.8;

**operations**

**public** Premium: () ==> Premium

Premium() ==

(

benefits := BENEFITS;

revenueSplit := REVENUE\_SPLIT;

**return** **self**;

)

**end** Premium

## Commercial Plan

**class** ComercialPlan **is subclass of** ProtectionPlan

**values**

**private** BENEFITS: string = "";

**private** REVENUE\_SPLIT: **real** = 0.9;

**operations**

**public** ComercialPlan: () ==> ComercialPlan

ComercialPlan() ==

(

benefits := BENEFITS;

revenueSplit := REVENUE\_SPLIT;

**return** **self**;

)

**end** ComercialPlan

## Delivery Options

**class** DeliveryOptions

**types**

**public** develiveryOption = **<CUSTOM\_LOCATION>** | **<AIRPORT>** | **<OWNER\_HOUSE>**;

**instance variables**

**public** deliveryOptions: **set** **of** develiveryOption := {};

**operations**

**public** develiveryOptions: () ==> DeliveryOptions

develiveryOptions() == (**return** **self**);

**public** develiveryOptions: **set** **of** develiveryOption ==> DeliveryOptions

develiveryOptions(t\_options) ==

(

deliveryOptions := t\_options;

**return** **self**

);

**public** develiveryOptions: develiveryOption ==> DeliveryOptions

develiveryOptions(t\_option) ==

(

deliveryOptions := {t\_option};

**return** **self**

);

**public** getDeliveryOptions: () ==> **set** **of** develiveryOption

getDeliveryOptions() == (**return** **self**.deliveryOptions);

**end** DeliveryOptions

## Location

**class** Location

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**private** country: string := "";

**private** city: string := "";

**operations**

**public** Location: string \* string ==> Location

Location(t\_country,t\_city) ==

(

country := t\_country;

city := t\_city;

**return** **self**

);

**public** getCountry: () ==> string

getCountry() == (**return** **self**.country);

**public** getCity: () ==> string

getCity() == (**return** **self**.city);

**end** Location

## Extra

**class** Extra

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**private** name: string := "";

**private** description: string := "";

**private** cost: **real** := 0.0;

**operations**

**public** Extra: string \* string \* **real** ==> Extra

Extra(t\_name,t\_description,t\_value) ==

(

name := t\_name;

description := t\_description;

cost := t\_value;

**return** **self**;

)

**pre** t\_value > 0.0;

**public** getName: () ==> string

getName() == (**return** **self**.name);

**public** getDescription: () ==> string

getDescription() == (**return** **self**.description);

**public** getCost: () ==> **real**

getCost() == (**return** **self**.cost);

**end** Extra

## Listing

**class** Listing

**types**

**public** string = **seq** **of** **char**;

**public** extraSet = **set** **of** Extra;

**instance variables**

**private** location: Location;

**private** develiveryOptions: DeliveryOptions;

**private** protectionPlan: ProtectionPlan;

**private** guidelines: string := "";

**private** parkingDetails: string := "";

**private** faqs: string := "";

**private** car: Car;

**private** availableDates: AvailabilityCalendar;

**private** hasInstantBook: **bool** := **false**;

**private** Lister: Lister;

**private** extras: extraSet := {};

**operations**

**public** Listing: Location \* DeliveryOptions \* ProtectionPlan \* string \* string \* string \* Car \* AvailabilityCalendar \* **bool** \* Lister \* extraSet==> Listing

Listing(t\_location,t\_options,t\_plan,t\_guidelines,t\_park\_details,t\_faqs,t\_car,t\_dates,t\_instant\_book, t\_owner,t\_extras) ==

(

location := t\_location;

develiveryOptions := t\_options;

protectionPlan := t\_plan;

guidelines := t\_guidelines;

parkingDetails := t\_park\_details;

faqs := t\_faqs;

car := t\_car;

availableDates := t\_dates;

hasInstantBook := t\_instant\_book;

Lister := t\_owner;

extras:= t\_extras;

**return** **self**;

);

**public** getLocation: () ==> Location

getLocation() == (**return** **self**.location);

**public** getDeliveryOptions: () ==> DeliveryOptions

getDeliveryOptions() == (**return** **self**.develiveryOptions);

**public** getProtectionPlan: () ==> ProtectionPlan

getProtectionPlan() == (**return** **self**.protectionPlan);

**public** getGuidelines: () ==> string

getGuidelines() == (**return** **self**.guidelines);

**public** getParkingDetails: () ==> string

getParkingDetails() == (**return** **self**.parkingDetails);

**public** getFAQS: () ==> string

getFAQS() == (**return** **self**.faqs);

**public** getCar: () ==> Car

getCar() == (**return** **self**.car);

**public** getAvailableDates: () ==> AvailabilityCalendar

getAvailableDates() == (**return** **self**.availableDates);

**public** getLister: () ==> Lister

getLister() == (**return** **self**.Lister);

**public** getExtras: () ==> extraSet

getExtras() == (**return** **self**.extras);

**public** requestBooking: Renter \* Date \* Date \* Date \* extraSet ==> **bool**

requestBooking(t\_booker,t\_curr\_date,t\_start\_date,t\_end\_date,t\_extras) ==

(

**dcl** request: BookingRequest := **new** BookingRequest(t\_booker,**self**,t\_start\_date,t\_end\_date,t\_extras);

**dcl** wanted\_dates: **set** **of** Date := t\_start\_date.getDatesTo(t\_end\_date);

**dcl** notification: Notification := **new** BookingRequestNotification(t\_curr\_date,t\_booker,**self**.car,wanted\_dates,t\_extras,request);

**dcl** inbox: Inbox := **self**.Lister.getInbox();

**if**(**self**.availableDates.availableThrough(t\_start\_date,t\_end\_date)) **then**

(

inbox.registerNotification(notification);

**self**.Lister.addRequest(request);

t\_booker.addRequest(request);

**return** **true**;

)**else**

(

**return** **false**;

);

);

**public** instantBook: Renter \* Date \* Date \* Date \* extraSet==> **bool**

instantBook(t\_booker,t\_curr\_date,t\_start\_date,t\_end\_date,t\_extras) ==

(

**dcl** booking: Booking := **new** Booking(t\_booker,**self**,t\_start\_date,t\_end\_date,t\_extras);

**dcl** wanted\_dates: **set** **of** Date := t\_start\_date.getDatesTo(t\_end\_date);

**dcl** notification: Notification := **new** InstantBookNotification(t\_curr\_date,t\_booker,**self**.car,wanted\_dates,t\_extras);

**dcl** inbox: Inbox := **self**.Lister.getInbox();

**if**(**self**.availableDates.availableThrough(t\_start\_date,t\_end\_date)) **then**

(

inbox.registerNotification(notification);

availableDates.removeDates(wanted\_dates);

t\_booker.addBooking(booking);

**return** **true**;

)**else**

(

**return** **false**;

);

)

**pre** hasInstantBook = **true**;

**end** Listing

## Notification

**class** Notification

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**protected** notificationText: string := "";

**protected** date: Date;

**protected** viewed: **bool** := **false**;

**operations**

**public** getNotificationText: () ==> string

getNotificationText() == (**return** **self**.notificationText);

**public** getNotificationDate: () ==> Date

getNotificationDate() == (**return** **self**.date);

**public** wasViewed: () ==> **bool**

wasViewed() == (**return** **self**.viewed);

**public** setAsViewed: () ==> ()

setAsViewed() == (viewed := **true**);

**end** Notification

## Instant Booking Notification

**class** InstantBookNotification **is subclass of** Notification

**types**

**public** extraSet = **set** **of** Extra;

**values**

**private** base\_string\_1: string = " has instantly booked the car ";

**private** base\_string\_2: string = " on the days:";

**instance variables**

**private** extras: extraSet := {};

**operations**

**public** InstantBookNotification: Date \* User \* Car \* **set** **of** Date \* extraSet==> InstantBookNotification

InstantBookNotification(t\_date,t\_user,t\_car,t\_dates,t\_extras) ==

(

notificationText := ":" ^ t\_user.getName() ^ base\_string\_1 ^ t\_car.getName() ^ base\_string\_2;

date := t\_date;

**return** **self**;

)

**end** InstantBookNotification

## Instant Booking Cancellation Notification

**class** InstantBookCancellationNotification **is subclass of** Notification

**values**

**private** base\_string\_1: string = " has cancelled his instant book of the car ";

**operations**

**public** InstantBookCancellationNotification: Date \* User \* Car ==> InstantBookCancellationNotification

InstantBookCancellationNotification(t\_date,t\_user,t\_car) ==

(

notificationText := ":" ^ t\_user.getName() ^ base\_string\_1 ^ t\_car.getName();

date := t\_date;

**return** **self**;

)

**end** InstantBookCancellationNotification

## Booking Request Notification

**class** BookingRequestNotification **is subclass of** Notification

**types**

**public** extraSet = **set** **of** Extra;

**values**

**private** base\_string\_1: string = " has request to book the car ";

**private** base\_string\_2: string = " on the following days:";

**instance variables**

**private** extras: extraSet := {};

**private** request: BookingRequest;

**operations**

**public** BookingRequestNotification: Date \* User \* Car \* **set** **of** Date \* extraSet \* BookingRequest==> BookingRequestNotification

BookingRequestNotification(t\_date,t\_user,t\_car,t\_dates,t\_extras, t\_request) ==

(

notificationText := ":" ^ t\_user.getName() ^ base\_string\_1 ^ t\_car.getName() ^ base\_string\_2;

extras := t\_extras;

request := t\_request;

date := t\_date;

**return** **self**;

);

**public** getRequest: () ==> BookingRequest

getRequest() == (**return** **self**.request);

**end** BookingRequestNotification

## Booking Request Cancelation Notification

**class** BookingRequestCancellationNotification **is subclass of** Notification

**values**

**private** base\_string\_1: string = " has cancelled his request to book the car ";

**operations**

**public** BookingRequestCancellationNotification: Date \* User \* Car ==> BookingRequestCancellationNotification

BookingRequestCancellationNotification(t\_date,t\_user,t\_car) ==

(

notificationText := ":" ^ t\_user.getName() ^ base\_string\_1 ^ t\_car.getName();

date := t\_date;

**return** **self**;

)

**end** BookingRequestCancellationNotification

## Inbox

**class** Inbox

**types**

**public** notificationSet = **set** **of** Notification;

**instance variables**

**private** notifications: notificationSet := {}

**operations**

**public** getAllNotifications: () ==> notificationSet

getAllNotifications() == (**return** **self**.notifications);

**public** getNotViewedNotifications: () ==> notificationSet

getNotViewedNotifications() ==

(

**dcl** retNotifications: notificationSet := {};

**for all** notification **in set** retNotifications **do**

(

**if**(notification.wasViewed() = **false**) **then**

(

retNotifications := retNotifications **union** {notification};

);

);

**return** retNotifications

);

**public** viewNotifications: () ==> notificationSet

viewNotifications() ==

(

**for all** notification **in set** notifications **do**

(

notification.setAsViewed();

);

**return** **self**.notifications;

);

**public** registerNotification: Notification ==> ()

registerNotification(t\_notification) ==

(

notifications := notifications **union** {t\_notification};

);

**end** Inbox

## Booking

**class** Booking

**types**

**public** extraSet = **set** **of** Extra;

**instance variables**

**private** renter: Renter;

**private** listing: Listing;

**private** start\_date: Date;

**private** end\_date: Date;

**private** active: **bool** := **true**;

**private** extras: extraSet := {};

**operations**

**public** Booking: Renter \* Listing \* Date \* Date \* extraSet==> Booking

Booking(t\_renter,t\_listing,t\_start\_date,t\_end\_date,t\_extras) ==

(

renter := t\_renter;

listing := t\_listing;

start\_date := t\_start\_date;

end\_date := t\_end\_date;

extras := t\_extras;

**return** **self**;

);

**public** cancel: User \* Date ==> **bool**

cancel(t\_user,t\_curr\_date) ==

(

**dcl** wanted\_dates: **set** **of** Date := start\_date.getDatesTo(end\_date);

**if**(t\_user.getUsername() = renter.getUsername() **and** t\_curr\_date.daysSinceStart() < start\_date.daysSinceStart() **and** active) **then**

(

listing.getAvailableDates().addDates(wanted\_dates);

active := **false**;

**return** **true**;

)**else**

(

**return** **false**;

);

);

**public** getRenter: () ==> Renter

getRenter() == (**return** **self**.renter);

**public** getListing: () ==> Listing

getListing() == (**return** **self**.listing);

**public** getStartDate: () ==> Date

getStartDate() == (**return** **self**.start\_date);

**public** getEndDate: () ==> Date

getEndDate() == (**return** **self**.end\_date);

**public** isActive: () ==> **bool**

isActive() == (**return** **self**.active);

**public** getTotalPrice: () ==> **real**

getTotalPrice() ==

(

**dcl** total: **real** := 0.0;

total := total + listing.getCar().getPricePerDay();

**for all** extra **in set** extras **do**

(

total := total + extra.getCost();

);

**return** total;

);

**end** Booking

## Booking Request

**class** BookingRequest

**types**

**public** extraSet = **set** **of** Extra;

**instance variables**

**private** renter: Renter;

**private** listing: Listing;

**private** start\_date: Date;

**private** end\_date: Date;

**private** active: **bool** := **true**;

**private** extras: extraSet := {};

**operations**

**public** BookingRequest: Renter \* Listing \* Date \* Date \* extraSet==> BookingRequest

BookingRequest(t\_renter,t\_listing,t\_start\_date,t\_end\_date,t\_extras) ==

(

renter := t\_renter;

listing := t\_listing;

start\_date := t\_start\_date;

end\_date := t\_end\_date;

extras := t\_extras;

**return** **self**;

);

**public** confirm: User \* Date ==> **bool**

confirm(t\_user,t\_curr\_date)==

(

**dcl** wanted\_dates: **set** **of** Date := start\_date.getDatesTo(end\_date);

**if**(t\_user.getUsername() = listing.getLister().getUsername() **and** t\_curr\_date.daysSinceStart() < start\_date.daysSinceStart() **and** active) **then**

(

-- send notification

listing.getAvailableDates().removeDates(wanted\_dates);

active := **false**;

renter.addBooking(**new** Booking(renter,listing,start\_date,end\_date,extras));

**return** **true**;

)**else**

(

**return** **false**;

);

)

**pre** active = **true**;

**public** decline: User \* Date ==> **bool**

decline(t\_user,t\_curr\_date)==

(

**if**(t\_user.getUsername() = listing.getLister().getUsername() **and** t\_curr\_date.daysSinceStart() < start\_date.daysSinceStart() **and** active) **then**

(

-- send notification

active := **false**;

**return** **true**;

)**else**

(

**return** **false**;

);

)

**pre** active = **true**;

**public** cancel: User \* Date ==> **bool**

cancel(t\_user,t\_curr\_date)==

(

**if**(t\_user.getUsername() = renter.getUsername() **and** t\_curr\_date.daysSinceStart() < start\_date.daysSinceStart() **and** active) **then**

(

-- send notificaion

active := **false**;

**return** **true**;

)**else**

(

**return** **false**;

);

)

**pre** active = **true**;

**public** getRenter: () ==> Renter

getRenter() == (**return** **self**.renter);

**public** getListing: () ==> Listing

getListing() == (**return** **self**.listing);

**public** getStartDate: () ==> Date

getStartDate() == (**return** **self**.start\_date);

**public** getEndDate: () ==> Date

getEndDate() == (**return** **self**.end\_date);

**public** isActive: () ==> **bool**

isActive() == (**return** **self**.active);

**public** getTotalPrice: () ==> **real**

getTotalPrice() ==

(

**dcl** total: **real** := 0.0;

total := total + listing.getCar().getPricePerDay();

**for all** extra **in set** extras **do**

(

total := total + extra.getCost();

);

**return** total;

);

**end** BookingRequest

## Review

**class** Review

**types**

**public** string = **seq** **of** **char**;

**instance variables**

**private** reviewer: User;

**private** reviewScore: **real** := 0.0;

**private** reviewDescription: string := "";

**operations**

**public** Review : User \* **real** \* string ==> Review

Review(t\_reviewer,t\_score,t\_review) ==

(

reviewer := t\_reviewer;

reviewScore := t\_score;

reviewDescription := t\_review;

**return** **self**;

)

**pre** t\_score >= 0.0 **and** t\_score <= 5.0;

**public** getReviewer: () ==> User

getReviewer() == (**return** **self**.reviewer);

**public** getReviewScore: () ==> **real**

getReviewScore() == (**return** **self**.reviewScore);

**public** getReview: () ==> string

getReview() == (**return** **self**.reviewDescription);

**end** Review

## User

**class** User

**types**

**public** string = **seq** **of** **char**;

**public** paymentMethod = **<DEBIT>** | **<CREDIT>** | **<PAYPAL>**;

**public** reviewSet = **set** **of** Review;

**instance variables**

**protected** username: string := "";

**protected** password: string := "";

**protected** email: string := "";

**protected** name: string := "";

**private** notifications: Inbox := **new** Inbox();

**private** requests: **set** **of** BookingRequest := {};

**private** reviews: reviewSet := {};

**operations**

**public** **pure** getUsername: () ==> string

getUsername() == (**return** **self**.username);

**public** getEmail: () ==> string

getEmail() == (**return** **self**.email);

**public** getName: () ==> string

getName() == (**return** **self**.name);

**public** verifyLogin: string ==> **bool**

verifyLogin(pass) == (**return** pass = **self**.password);

**public** getInbox: () ==> Inbox

getInbox() == (**return** **self**.notifications);

**public** getRequests: () ==> **set** **of** BookingRequest

getRequests() == (**return** **self**.requests);

**public** addRequest: BookingRequest ==> ()

addRequest(t\_request) == (requests := requests **union** {t\_request});

**public** addReview: Review ==> ()

addReview(t\_review) == (reviews := reviews **union** {t\_review});

**public** getReviews: () ==> reviewSet

getReviews() == (**return** **self**.reviews);

**end** User

## Renter

**class** Renter **is subclass of** User

**instance variables**

**private** insuranceScore: **nat** := 0;

**private** driversLicenceID: **nat** := 0;

**private** passportId: **nat** := 0;

**private** PaymentMethod: paymentMethod;

**private** bookings: **set** **of** Booking := {};

**operations**

**public** Renter: string \* string \* string \* string \* **nat** \* **nat** \* **nat** \* paymentMethod ==> Renter

Renter(m\_username,m\_password,m\_email,m\_name,m\_insurance\_score,m\_drivers\_licence,m\_passport,m\_pay\_type) ==

(

username := m\_username;

password := m\_password;

email := m\_email;

name := m\_name;

PaymentMethod := m\_pay\_type;

insuranceScore := m\_insurance\_score;

driversLicenceID := m\_drivers\_licence;

passportId := m\_passport;

**return** **self**

);

**public** getPaymentMethod: () ==> paymentMethod

getPaymentMethod() == (**return** **self**.PaymentMethod);

**public** setPaymentMethod: paymentMethod ==> ()

setPaymentMethod(pay\_method) == (PaymentMethod := pay\_method);

**public** getInsuranceScore: () ==> **nat**

getInsuranceScore() == (**return** **self**.insuranceScore);

**public** getDriversLicenceID : () ==> **nat**

getDriversLicenceID() == (**return** **self**.driversLicenceID);

**public** getPassportID: () ==> **nat**

getPassportID() == (**return** **self**.passportId);

**public** getBookings: () ==> **set** **of** Booking

getBookings() == (**return** **self**.bookings);

**public** addBooking: Booking ==> ()

addBooking(t\_booking) == (bookings := bookings **union** {t\_booking});

**end** Renter

## Lister

**class** Lister **is subclass of** User

**instance variables**

**private** PaymentMethod: paymentMethod;

**operations**

**public** Lister: string \* string \* string \* string \* paymentMethod ==> Lister

Lister(m\_username,m\_password,m\_email,m\_name,m\_pay\_type) ==

(

username := m\_username;

password := m\_password;

email := m\_email;

name := m\_name;

PaymentMethod := m\_pay\_type;

**return** **self**

);

**public** getPaymentMethod: () ==> paymentMethod

getPaymentMethod() == (**return** **self**.PaymentMethod);

**public** setPaymentMethod: paymentMethod ==> ()

setPaymentMethod(pay\_method) == (PaymentMethod := pay\_method);

**end** Lister

## Turo

**class** Turo

**types**

**public** string = **seq** **of** **char**;

**public** usersSet = **set** **of** User;

**public** listingSet = **set** **of** Listing;

**instance variables**

**private** Renters: **set** **of** Renter := {};

**private** Listers: **set** **of** Lister := {};

**private** users: usersSet := {};

**private** listings: listingSet := {};

**static** **public** currUser: User := **new** User();

**static** **public** userType: **nat** := 0;

**inv** userType = 1 **or** userType = 2 **or** userType = 0; -- 1 -> renter 2 -> lister 0 -> not logged in

**operations**

**public** getUsers: () ==> usersSet

getUsers() == (**return** **self**.users);

**public** getListings: () ==> listingSet

getListings() == (**return** **self**.listings);

**public** registerListing: Listing ==> ()

registerListing(t\_listing) == (listings := listings **union** {t\_listing});

**public** removeListing: Listing ==> ()

removeListing(t\_listing) == (listings := listings \ {t\_listing});

**public** registerLister: Lister ==> ()

registerLister(t\_lister) == (Listers := Listers **union** {t\_lister})

**pre** **not** listerExists(t\_lister.getUsername());

**public** registerRenter: Renter ==> ()

registerRenter(t\_renter) == (Renters := Renters **union** {t\_renter})

**pre** **not** renterExists(t\_renter.getUsername());

**public** SearchListing: Location \* Date \* Date ==> listingSet

SearchListing(t\_location, t\_start\_date, t\_end\_date) ==

(

**dcl** found: listingSet := {};

**for all** listing **in set** listings **do**

(

**dcl** lstLoc: Location := listing.getLocation();

**if**(lstLoc.getCity() = t\_location.getCity() **and** lstLoc.getCountry() = t\_location.getCountry()) **then**

(

**if**(listing.getAvailableDates().availableThrough(t\_start\_date,t\_end\_date)) **then**

(

found := found **union** {listing};

);

);

);

**return** found;

);

**public** renterLogin: string \* string ==> **bool**

renterLogin(t\_username,t\_password) ==

(

**dcl** ok: **bool**:=**false**;

**for all** renter **in set** Renters **do**

(

**if**(renter.getUsername() = t\_username)**then**

(

**if**(renter.verifyLogin(t\_password))**then**

(

currUser := renter;

userType := 1;

**return** **true**;

)**else**

(

**return** **false**;

);

);

);

**return** ok;

);

**public** listerLogin: string \* string ==> **bool**

listerLogin(t\_username,t\_password) ==

(

**dcl** ok: **bool**:=**false**;

**for all** lister **in set** Listers **do**

(

**if**(lister.getUsername() = t\_username)**then**

(

**if**(lister.verifyLogin(t\_password))**then**

(

currUser := lister;

userType := 2;

**return** **true**;

)**else**

(

**return** **false**;

);

);

);

**return** ok;

);

**public** getUserListings: string ==> listingSet

getUserListings(t\_user) ==

(

**dcl** lists: listingSet := {};

**for all** listing **in set** listings **do**

(

**if**(listing.getLister().getUsername() = t\_user)**then**

(

lists := lists **union** {listing};

);

);

**return** lists;

);

**public** logout: () ==> ()

logout() ==

(

currUser := **new** User();

userType := 0;

)

**pre** userType = 1 **or** userType = 2

**post** userType = 0;

**public** **pure** listerExists: string ==> **bool**

listerExists(t\_user) ==

(

**for all** lister **in set** Listers **do**

(

**if**(lister.getUsername() = t\_user)**then**

(

**return** **true**;

);

);

**return** **false**;

);

**public** **pure** renterExists: string ==> **bool**

renterExists(t\_user) ==

(

**for all** renter **in set** Renters **do**

(

**if**(renter.getUsername() = t\_user)**then**

(

**return** **true**;

);

);

**return** **false**;

)

**functions**

-- TODO Define functiones here

**traces**

-- TODO Define Combinatorial Test Traces here

**end** Turo

# **Model Validation**

# **Model Verification**

To observe a pre-condition in action we merely need to try to create a Date with an invalid date, we can use the code DateFactory`create\_date(0,1,1); this date is invalid due to the day number being under 1, as such the pre-condition in this operation should kick into gears and now allow the operation to go through.

There is no operation that currently that can break an invariant, however we can add code to the Turo class that would break an invariant and not be allowed, we can add code that sets userType to something other than 0,1 or 2, that would break the invariant present in the class and not be allowed.

# **Code Generation**

To generate our java code, we merely must select the project with the right mouse button and press code generation the select generate java code.

The generated java code was however not of the quality we expected, union types or enums are translated into quote types in java instead of a union class as expected and would be correct, on top of that all generated references to those union types or enums we incorrectly imported.

Besides that the only other major problems we had was with the design of the VDM set data structure, instead of being translated into a HashSet with the correct type for the java generic it is instead translated into a VDMSet class that is an extension of the LinkedHashSet but offer no useful method and only stores objects, we believe this is very bad code and the correct translation would be one of the java set generic class initialized to use the correct type of the data it was holding.

We were also no happy with the way natural numbers and real numbers were translated into a generic Number class instead of using the data types that are base to java that they represent such as integer and double.

All these things together make the generated code harder to read and work with, this also meant that we had to write code that went around the issues with the generated code. Despite this the code execution in itself was correct and is working as expected.

# **Conclusions**