MFES

January 1, 2018

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1 Agenda

```
class Agenda
instance variables
private healthProfessional : HealthProfessional;
private agenda : set of (Schedule);
inv card agenda >= 0;
operations
 -- Agenda constructor
public Agenda : HealthProfessional ==> Agenda
 Agenda(h) == (healthProfessional := h; agenda := {}; return self)
post healthProfessional = h and agenda = {};
-- Returns the agenda's health professional
pure public getHealthProfessional : () ==> HealthProfessional
 getHealthProfessional() == (return healthProfessional);
 -- Returns the agenda's schedules
pure public getAgenda : () ==> set of (Schedule)
 getAgenda() == (return agenda);
 -- Adds a schedule to the agenda
public addSchedule : Schedule ==> ()
 addSchedule(s) == (agenda := agenda union {s})
pre s not in set agenda and forall sch in set agenda & not overlap(s, sch)
post s in set agenda;
-- Removes a schedule from the agenda
public removeSchedule : Schedule ==> ()
 removeSchedule(s) == (agenda := agenda \ {s})
pre s in set agenda
post s not in set agenda;
 -- Checks if a schedule overlaps with other schedule
pure public overlap: Schedule * Schedule ==> bool
 overlap(t1, t2) == (return t1.overlap(t1, t2));
end Agenda
```

Function or operation	Line	Coverage	Calls
Agenda	11	100.0%	29
addSchedule	24	100.0%	50
getAgenda	20	100.0%	126
getHealthProfessional	16	100.0%	822
overlap	36	100.0%	16
removeSchedule	30	100.0%	38
Agenda.vdmpp		100.0%	1081

2 Appointment

```
class Appointment is subclass of Task
instance variables
 private priority : Types 'Priority;
  inv priority <> nil;
 inv medicalAssoc.getType() = <Doctor>;
operations
 -- Appointment constructor
public Appointment: HealthProfessional * Schedule * Patient * Hospital==> Appointment
  \label{eq:appointment} \texttt{Appointment}(\texttt{d}, \texttt{s}, \texttt{p}, \texttt{h}) \ == \ (\texttt{medicalAssoc} := \texttt{d}; \ \texttt{priority} := \ \\ < \texttt{Medium} >; \ \texttt{Task}(\texttt{d}, \texttt{s}, \texttt{p}, \texttt{h}, < \texttt{s}) 
      Appointment>))
post medicalAssoc = d and priority = <Medium>;
-- Urgency Apppointment constructor
public Appointment: HealthProfessional * Types 'Priority * Schedule * Patient * Hospital ==>
  Appointment(d, p, s, pat, h) == (medicalAssoc := d; priority := p; Task(d, s, pat, h, < pat, h)
      Urgencies>))
pre p <> nil
post medicalAssoc = d and priority = p;
-- Returns the appointment's priority
pure public getPriority : () ==> Types 'Priority
  getPriority() == (return priority);
  -- Sets the appointment's priority
  public setPriority : Types 'Priority ==> ()
   setPriority(p) == (priority := p)
  pre taskType = <Urgencies>;
end Appointment
```

Function or operation	Line	Coverage	Calls
Appointment	10	100.0%	13
getPriority	21	100.0%	12
setPriority	25	100.0%	4
Appointment.vdmpp		100.0%	29

3 HealthProfessional

```
class HealthProfessional is subclass of Person
instance variables
  private medicalNumber: Types `String;
  private specialties:set of (Specialty);
  private patients : set of(Patient);
  private type : Types `Type;
```

```
inv card patients >= 0;
 inv card specialties < 5;</pre>
inv type <> nil;
inv len medicalNumber > 5;
operations
 -- Health Professional constructor
public HealthProfessional: Types'String * Types'String * Types'String * Types'String * Types'
    String * Types'String * Types'Type ==> HealthProfessional
 HealthProfessional(a, fn, ln, c, pn, s, t) == (medicalNumber := s; type := t; specialties :=
     {}; patients := {}; Person(a, fn, ln, c, pn))
pre t \ll nil and len s > 5
post medicalNumber = s and type = t and specialties = {} and patients = {};
-- Returns the health professional's number
pure public getMedicalNumber: () ==> Types'String
 getMedicalNumber() == (return medicalNumber);
-- Returns the health professional's specialties
pure public getSpecialties: () ==> set of (Specialty)
 getSpecialties() == (return specialties);
 -- Returns all the health professional's patients
pure public getPatients: () ==> set of (Patient)
 getPatients() == (return patients);
-- Returns the health professional's type
pure public getType : () ==> Types'Type
 getType() == (return type);
 -- Removes a specialty from the health professional's specialties
public removeSpecialty: Specialty ==> ()
 removeSpecialty(s) == (specialties := specialties \ {s})
pre s in set specialties
post s not in set specialties;
-- Adds a specialty to the health professional's specialties
public addSpecialty: Specialty ==> ()
 addSpecialty(s) == (specialties := specialties union {s})
pre s not in set specialties
post s in set specialties;
-- Adds a patient to the health professional's patients
public addPatient : Patient ==> ()
 addPatient(p) == (patients := patients union {p})
pre p not in set patients
post p in set patients;
 -- Removes a patient from the health professional's patients
public removePatient : Patient ==> ()
 removePatient(p) == (patients := patients \ {p})
pre p in set patients
post p not in set patients;
end HealthProfessional
```

Function or operation	Line	Coverage	Calls
HealthProfessional	15	100.0%	115
addPatient	49	100.0%	30
addSpecialty	43	100.0%	8
getMedicalNumber	21	100.0%	16
getPatients	29	100.0%	87
getSpecialties	25	100.0%	44
getType	33	100.0%	265
removePatient	55	100.0%	4
removeSpecialty	37	100.0%	8
HealthProfessional.vdmpp		100.0%	577

4 Hospital

```
class Hospital
instance variables
 private medicalAssociated: set of (HealthProfessional);
 private agenda : set of (Agenda);
 private name: Types'String;
 private address: Types 'String;
 private tasks: set of(Task);
 private trainings: set of(Training);
 private safetyNet: SafetyNetHospital;
inv card medicalAssociated >= 0;
inv card agenda <= card medicalAssociated;</pre>
inv card tasks >= 0;
inv card trainings >= 0;
operations
-- Hospital constructor
public Hospital: Types`String * Types`String * SafetyNetHospital ==> Hospital
 Hospital(n, a, s) == (name := n; address := a; safetyNet := s; medicalAssociated := {}; tasks
     := {}; trainings := {}; agenda := {};
 safetyNet.addHospital(self); return self)
post name = n and address = a and safetyNet = s and medicalAssociated = {} and tasks = {} and
    trainings = {} and agenda = {};
-- Returns the hospital's name
pure public getName: () ==> Types 'String
 getName() == (return name);
-- Returns the hospital's address
pure public getAddress: () ==> Types'String
 getAddress() == (return address);
-- Returns the tasks created on this hospital
pure public getTasks: () ==> set of (Task)
 getTasks() == (return tasks);
-- Returns the trainings created on this hospital
pure public getTrainings : () ==> set of (Training)
 getTrainings() == (return trainings);
```

```
-- Returns all the agendas of the health professionals of this hospital
pure public getAgendas : () ==> set of(Agenda)
 getAgendas() == (return agenda);
-- Returns the schedules of a health professional's agenda
pure public getAgenda : HealthProfessional ==> Agenda
 getAgenda(h) == (
  dcl a1 : Agenda;
  for all a2 in set agenda do
   if(a2.getHealthProfessional() = h)
    then a1 := a2;
  return a1);
-- Removes an agenda
public removeAgenda : Agenda ==> ()
removeAgenda(a) == (agenda := agenda \ {a})
pre a in set agenda
post a not in set agenda;
-- Adds a health professional to the hospital's health professionals
public addMedAssociated: HealthProfessional ==> ()
 addMedAssociated(d) == (
 dcl agendaNew : Agenda;
  agendaNew := new Agenda(d);
  medicalAssociated := {d} union medicalAssociated;
  agenda := agenda union {agendaNew})
pre d not in set medicalAssociated
post d in set medicalAssociated;
-- Removes a health professional from the hospital's health professionals
public removeMedAssociated: HealthProfessional ==> ()
 removeMedAssociated(d) == (
  for all t in set tasks do
   if(d = t.getMedAssoc())
   then removeTask(t);
  for all t in set trainings do
  if(d = t.getMedAssoc())
   then removeTraining(t);
  for all a in set agenda do
   if(a.getHealthProfessional().getCC() = d.getCC())
   then removeAgenda(a):
  medicalAssociated := medicalAssociated \ {d})
pre d in set medicalAssociated
post d not in set medicalAssociated;
-- Adds a task to the hospital
public addTask: Task ==> ()
 addTask(d) == (
 if(d.getPatient() not in set d.getMedAssoc().getPatients())
  then d.getMedAssoc().addPatient(d.getPatient());
  tasks := {d} union tasks;
  for all a in set agenda do
   if(a.getHealthProfessional().getCC() = d.getMedAssoc().getCC())
     then a.removeSchedule(d.getSchedule());)
pre d not in set tasks and d.getSchedule() in set getAgenda(d.getMedAssoc()).getAgenda()
post d in set tasks and d.getPatient() in set d.getMedAssoc().getPatients() and d.getSchedule()
    not in set getAgenda(d.getMedAssoc()).getAgenda();
```

```
-- Removes a task from the hospital
public removeTask: Task ==> ()
 removeTask(d) == (
 for all a in set agenda do
   if(a.getHealthProfessional() = d.getMedAssoc())
     then a.addSchedule(d.getSchedule());
  tasks := tasks \ {d})
pre d in set tasks and d.getSchedule() not in set getAgenda(d.getMedAssoc()).getAgenda()
post d not in set tasks and d.getSchedule() in set getAgenda(d.getMedAssoc()).getAgenda();
-- Adds a training to the hospital
public addTraining: Training ==> ()
 addTraining(d) == (
  for all a in set agenda do
   if(a.getHealthProfessional() = d.getMedAssoc())
     then a.removeSchedule(d.getSchedule());
  trainings := {d} union trainings)
pre d not in set trainings and d.getSchedule() in set getAgenda(d.getMedAssoc()).getAgenda()
post d in set trainings and d.getSchedule() not in set getAgenda(d.getMedAssoc()).getAgenda();
-- Removes a training from the hospital
public removeTraining: Training ==> ()
 removeTraining(d) == (
  for all a in set agenda do
   if(a.getHealthProfessional() = d.getMedAssoc())
     then a.addSchedule(d.getSchedule());
  trainings := trainings \ {d})
pre d in set trainings and d.getSchedule() not in set getAgenda(d.getMedAssoc()).getAgenda()
post d not in set trainings and d.getSchedule() in set getAgenda(d.getMedAssoc()).getAgenda();
-- Returns the tasks of a hospital by its type
pure public getTasksByType: Types'TaskType ==> set of (Task)
 getTasksByType(s) == (
  dcl tasksTotal: set of (Task);
  tasksTotal := {};
  for all t in set tasks do
   if(t.getType() = s)
   then tasksTotal := tasksTotal union {t};
  return tasksTotal);
-- Returns the trainings of a hospital by its type
pure public getTrainingsByType: Types 'Purpose ==> set of (Training)
 getTrainingsByType(s) == (
  dcl train: set of (Training);
  train := {};
  for all t in set trainings do
   if(t.getPurpose() = s)
    then train := train union {t};
  return train);
-- Returns the health professionals of a hospital
pure public getMedicalAssociated: () ==> set of (HealthProfessional)
 getMedicalAssociated() == (
  return medicalAssociated);
-- Returns the health professionals of a hospital by its type
pure public getMedicalAssociatedByType: Types'Type ==> set of (HealthProfessional)
 getMedicalAssociatedByType(type) == (
```

```
dcl med: set of(HealthProfessional);
  med := {};
  for all d in set medicalAssociated do
    if(d.getType() = type)
     then med := med union {d};
  return med);
end Hospital
```

Function or operation	Line	Coverage	Calls
Hospital	17	100.0%	16
addMedAssociated	58	100.0%	29
addTask	84	100.0%	24
addTraining	106	100.0%	2
getAddress	27	100.0%	3
getAgenda	43	100.0%	92
getAgendas	39	100.0%	18
getMedicalAssociated	146	100.0%	1
getMedicalAssociatedByType	151	100.0%	44
getName	23	100.0%	13
getTasks	31	100.0%	2
getTasksByType	126	100.0%	24
getTrainings	35	100.0%	1
getTrainingsByType	136	100.0%	12
removeAgenda	52	100.0%	1
removeMedAssociated	68	100.0%	1
removeTask	96	100.0%	2
removeTraining	116	100.0%	2
Hospital.vdmpp		100.0%	287

5 Patient

```
class Patient is subclass of Person
instance variables
  private healthNumber: Types 'String;

inv len healthNumber > 5;
operations
  -- Patient constructor

public Patient: Types 'String * Types 'String Patient(a, fn, ln, c, pn, n) == ( healthNumber := n; Person(a, fn, ln, c, pn))
pre len n > 5
post healthNumber = n;

-- Returns the patient's health number

pure public getHealthNumber: () ==> Types 'String getHealthNumber() == (return healthNumber);
end Patient
```

Function or operation	Line	Coverage	Calls
Patient	8	100.0%	60
getHealthNumber	14	100.0%	4
Patient.vdmpp		100.0%	64

6 Person

```
class Person
instance variables
 protected address: Types'String;
 protected firstName: Types'String;
 protected lastName: Types'String;
 protected cc : Types'String;
 protected phoneNumber: Types 'String;
operations
 -- Person constructor
public Person: Types'String * Types'String * Types'String * Types'String * Types'String ==>
 Person(a, fn, ln, c, pn) == ( address := a; firstName := fn; lastName := ln; cc := c;
     phoneNumber := pn; return self)
post address = a and firstName = fn and lastName = ln and cc = c and phoneNumber = pn;
 -- Returns the person's cc number
pure public getCC : () ==> Types'String
 getCC() == (return cc);
 -- Returns all the person's information
pure public getInfo: () ==> Types'String
 getInfo() == (return "Name: " ^ firstName ^ " " ^ lastName ^ "\nAddress: " ^ address ^ "\nPhone
      Number: " ^ phoneNumber ^ "\nCC: " ^ cc);
end Person
```

Function or operation	Line	Coverage	Calls
Person	12	100.0%	175
getCC	17	100.0%	588
getInfo	21	100.0%	20
Person.vdmpp		100.0%	783

7 SafetyNetHospital

```
class SafetyNetHospital
instance variables
private hospitals: set of (Hospital);
inv card hospitals >= 0;
```

```
operations
 -- Safety Net constructor
public SafetyNetHospital : () ==> SafetyNetHospital
 SafetyNetHospital() == (hospitals := {}; return self)
post hospitals = {};
 -- Adds an hospital to the safety net's hospitals
public addHospital : Hospital ==> ()
 addHospital(h) == (hospitals := hospitals union {h})
pre h not in set hospitals
post h in set hospitals;
-- Removes an hospital from the safety net's hospitals
public removeHospital : Hospital ==> ()
 removeHospital(h) == (hospitals := hospitals \ {h})
pre h in set hospitals
post h not in set hospitals;
-- Returns all the hospitals registered
pure public getHospitals : () ==> set of (Hospital)
 getHospitals() == (return hospitals);
 -- Returns the hospital with more tasks (by type) created
pure public getHospitalsMoreAppointments : Types 'TaskType ==> Hospital
 getHospitalsMoreAppointments(t) == (
                    dcl max: int, hosp: Hospital;
                    \max := -1:
                    for all h in set hospitals do
                    if((card h.getTasksByType(t)) > max)
                      then (max := (card h.getTasksByType(t)); hosp := h);
                    return hosp);
 -- Returns the health professionals (by type) that works on more than one hospital
pure public getMedMoreHospitals : Types'Type ==> set of(HealthProfessional)
 getMedMoreHospitals(t) == (
                  dcl doctors: set of(HealthProfessional);
                  doctors := {};
                  for all h in set hospitals do (
                  dcl med: set of (HealthProfessional), list: set of(Hospital);
                   med := h.getMedicalAssociatedByType(t);
                   list := hospitals \ {h};
                   for all m in set med do(
                    for all 1 in set list do
                     if(m.getType() = t and m in set l.getMedicalAssociatedByType(t) and m not in
                          set doctors)
                      then doctors := doctors union {m};
                  );
                  );
                  return doctors;
-- Returns the health professionals by patient and type
pure public getMedAssociatedByPatient: Patient * Types 'Type ==> map Hospital to set of(
     HealthProfessional)
 getMedAssociatedByPatient(p, t) == (
                     dcl maps: map Hospital to set of(HealthProfessional), med : set of (
                        HealthProfessional);
                     maps := \{ |-> \};
```

```
med := {};
                     for all h in set hospitals do (
                      for all m in set h.getMedicalAssociatedByType(t) do
                      if(p in set m.getPatients())
                       then med := med union {m};
                      maps := maps munion {h |-> med};
                     med := {};);
                      return maps);
-- Returns the health professionals by type and hospital
pure public getMedByHospital: Types 'Type ==> map Hospital to set of (HealthProfessional)
 getMedByHospital(t) == (
                     dcl maps: map Hospital to set of(HealthProfessional);
                     maps := { |-> };
                     for all h in set hospitals do
                     maps := maps munion {h |-> h.getMedicalAssociatedByType(t)};
                    return maps);
end SafetyNetHospital
```

Function or operation	Line	Coverage	Calls
SafetyNetHospital	8	100.0%	13
addHospital	13	100.0%	16
getHospitals	25	100.0%	6
getHospitalsMoreAppointments	29	100.0%	4
getMedAssociatedByPatient	57	100.0%	2
getMedByHospital	71	100.0%	2
getMedMoreHospitals	38	100.0%	6
removeHospital	19	100.0%	2
SafetyNetHospital.vdmpp		100.0%	51

8 Schedule

```
class Schedule
instance variables
 private startHour: Types 'Date;
 private endHour: Types 'Date;
 inv lessThan(startHour, endHour);
operations
 -- Schedule constructor
public Schedule: Types'Date * Types'Date ==> Schedule
 Schedule(d, d2) == (startHour := d; endHour := d2; return self)
pre lessThan(d, d2)
post startHour = d and endHour = d2;
-- Sets the schedule start hour and endHour's values
public setSchedule : Types'Date * Types'Date ==> ()
 setSchedule(d1, d2) == (startHour := d1; endHour := d2;)
pre lessThan(d1, d2)
post startHour = d1 and endHour = d2;
```

```
-- Returns the startHour's value
pure public getScheduleStart : () ==> Types'Date
 getScheduleStart() == (return startHour);
 -- Returns the endHour's value
pure public getScheduleEnd : () ==> Types'Date
 getScheduleEnd() == (return endHour);
-- Checks if two schedules overlap
pure public overlap : Schedule * Schedule ==> bool
 overlap(d1, d2) == (
          if((lessThan(d1.startHour, d2.startHour) and greaterThan(d1.endHour, d2.startHour)) or
          (not lessThan(d1.startHour, d2.startHour) and lessThan(d1.startHour, d2.endHour)))
          then return true;
          return false;);
-- Checks if a date is lower than other
pure static public lessThan : Types'Date * Types'Date ==> bool
 lessThan(d1, d2) == (
          if(d1.year < d2.year)</pre>
           then return true
          else if(d1.year > d2.year)
           then return false;
          if(d1.month < d2.month)</pre>
          then return true
          else if(d1.month > d2.month)
           then return false;
          if(d1.day < d2.day)
          then return true
          else if(d1.day > d2.day)
          then return false;
          if(d1.time.hour < d2.time.hour)</pre>
           then return true
          else if(d1.time.hour > d2.time.hour)
           then return false;
          return (d1.time.min < d2.time.min););</pre>
-- Checks if a date is greater than other
pure static public greaterThan : Types'Date * Types'Date ==> bool
 greaterThan(d1, d2) == (
         if(d1.year < d2.year)</pre>
           then return false
          else if(d1.year > d2.year)
          then return true;
          if(d1.month < d2.month)</pre>
          then return false
          else if(d1.month > d2.month)
          then return true;
          if(d1.day < d2.day)</pre>
           then return false
          else if(d1.day > d2.day)
           then return true;
          if (d1.time.hour < d2.time.hour)</pre>
           then return false
          else if(d1.time.hour > d2.time.hour)
          then return true;
          return (d1.time.min > d2.time.min););
end Schedule
```

Function or operation	Line	Coverage	Calls
Schedule	10	100.0%	78
getScheduleEnd	26	100.0%	71
getScheduleStart	22	100.0%	95
greaterThan	57	100.0%	28
lessThan	37	100.0%	621
overlap	30	100.0%	16
setSchedule	16	100.0%	4
Schedule.vdmpp		100.0%	913

9 Specialty

```
class Specialty
instance variables
  private name: Types'String;
operations
  -- Specialty constructor

public Specialty: Types'String ==> Specialty
  Specialty(n) == (name := n; return self)
  post name = n;

  -- Returns the specialty's name

pure public getName: () ==> Types'String
  getName() == (return name);
end Specialty
```

Function or operation	Line	Coverage	Calls
Specialty	7	100.0%	8
getName	12	100.0%	8
Specialty.vdmpp		100.0%	16

10 Surgery

```
class Surgery is subclass of Task
instance variables
  private secondaryDoctors:set of (HealthProfessional);
  private other:set of (HealthProfessional);

inv card secondaryDoctors >= 0;
  inv card other >= 0;
  inv medicalAssoc.getType() = <Surgeon>;
  operations
  -- Surgery constructor

public Surgery: HealthProfessional * Schedule * Patient * Hospital ==> Surgery
```

```
Surgery(s, sch, p, h) == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ Task(s, sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ secondaryDoctors} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := {}; \text{ task(sch, p, h)} == (\text{medicalAssoc} := s ; \text{ other} := s ; \text
            p, h, <Surgery>))
post medicalAssoc = s and other = {} and secondaryDoctors = {};
-- Adds an auxiliary surgeon to the surgery
public addSecondaryDoctor : HealthProfessional ==> ()
 addSecondaryDoctor(s) == (
   removeScheduleAuxiliaries(s);
    secondaryDoctors := secondaryDoctors union {s})
pre s <> medicalAssoc and s.getType() = <Surgeon> and s not in set secondaryDoctors and schedule
         in set hospital.getAgenda(s).getAgenda()
post s in set secondaryDoctors and schedule not in set hospital.getAgenda(s).getAgenda();
-- Removes an auxiliary surgeon from the surgery
public removeSecondaryDoctor : HealthProfessional ==> ()
 removeSecondaryDoctor(s) == (
   addScheduleAuxiliaries(s);
    secondaryDoctors := secondaryDoctors \ {s})
pre s.getType() = <Surgeon> and s in set secondaryDoctors and schedule not in set hospital.
       getAgenda(s).getAgenda()
post s not in set secondaryDoctors and schedule in set hospital.getAgenda(s).getAgenda();
 -- Adds a nurse to the surgery
public addOther : HealthProfessional ==> ()
 addOther(s) == (
   removeScheduleAuxiliaries(s);
    other := other union {s})
pre s.getType() = <Nurse> and s not in set other and schedule in set hospital.getAgenda(s).
       getAgenda()
post s in set other and schedule not in set hospital.getAgenda(s).getAgenda();
-- Removes a nurse from the surgery
public removeOther : HealthProfessional ==> ()
 removeOther(s) == (
   addScheduleAuxiliaries(s);
    other := other \ {s})
pre s.getType() = <Nurse> and s in set other and schedule not in set hospital.getAgenda(s).
       getAgenda()
post s not in set other and schedule in set hospital.getAgenda(s).getAgenda();
 -- Sets the surgery's main surgeon
public setMainDoctor : HealthProfessional ==> ()
 setMainDoctor(s) == (medicalAssoc := s)
pre s.getType() = <Surgeon> and s not in set secondaryDoctors;
-- Returns the auxiliary staff of a surgery by type
pure public getSurgeryPersons : Types'Type ==> set of (HealthProfessional)
  getSurgeryPersons(t) == (
                            dcl med : set of (HealthProfessional);
                            if(t = <Surgeon>)
                              then med := secondaryDoctors
                            else
                             med := other;
                            return med);
-- Adds the surgery schedule to the auxiliary's agenda
public addScheduleAuxiliaries : HealthProfessional ==> ()
  addScheduleAuxiliaries(s) == (
```

```
for all a in set hospital.getAgendas() do
   if(a.getHealthProfessional().getCC() = s.getCC())
      then a.addSchedule(schedule))
pre s.getType() = <Surgeon> or s.getType() = <Nurse>;

-- Removes the surgery schedule from the auxiliary's agenda

public removeScheduleAuxiliaries : HealthProfessional ==> ()
   removeScheduleAuxiliaries(s) == (
   for all a in set hospital.getAgendas() do
      if(a.getHealthProfessional().getCC() = s.getCC())
      then a.removeSchedule(schedule))
pre s.getType() = <Surgeon> or s.getType() = <Nurse>;
end Surgery
```

Function or operation	Line	Coverage	Calls
Surgery	11	100.0%	13
addOther	32	100.0%	1
addScheduleAuxiliaries	63	100.0%	2
addSecondaryDoctor	16	100.0%	3
getSurgeryPersons	53	100.0%	11
removeOther	40	100.0%	1
removeScheduleAuxiliaries	71	100.0%	18
removeSecondaryDoctor	24	100.0%	1
setMainDoctor	48	100.0%	1
Surgery.vdmpp		100.0%	51

11 Task

```
class Task
instance variables
 protected schedule: Schedule;
 protected patient: Patient;
 protected hospital: Hospital;
 protected medicalAssoc: HealthProfessional;
 protected taskType : Types 'TaskType;
 inv taskType <> nil;
operations
  - Task constructor
public Task: HealthProfessional * Schedule * Patient * Hospital * Types 'TaskType ==> Task
 Task(med, s, p, h, t) == (schedule := s; patient := p; hospital := h; taskType := t;
     medicalAssoc := med; return self)
pre med.getCC() <> p.getCC()
post schedule = s and patient = p and hospital = h and medicalAssoc = med;
-- Returns the task's schedule
pure public getSchedule: () ==> Schedule
 getSchedule() == (return schedule);
 -- Returns the task's patient
```

```
pure public getPatient: () ==> Patient
 getPatient() == (return patient);
 -- Returns the task's hospital
pure public getHospital: () ==> Hospital
 getHospital() == (return hospital);
-- Returns the task's type
pure public getType: () ==> Types'TaskType
 getType() == (return taskType);
-- Returns the task's health professional associated
pure public getMedAssoc : () ==> HealthProfessional
 getMedAssoc() == (return medicalAssoc);
-- Sets the task's schedule
public setSchedule : Schedule ==> ()
 setSchedule(s) == (
  for all a in set hospital.getAgendas() do
   if(a.getHealthProfessional().getCC() = medicalAssoc.getCC())
    then (a.addSchedule(schedule); a.removeSchedule(s));
  schedule := s)
pre s in set hospital.getAgenda(medicalAssoc).getAgenda()
post s not in set hospital.getAgenda(medicalAssoc).getAgenda();
-- Returns the surgery's associated
pure public getSurgeryPersons : Types'Type ==> set of (HealthProfessional)
 getSurgeryPersons(t) == ( return {}; );
end Task
```

Function or operation	Line	Coverage	Calls
Task	12	100.0%	62
getHospital	26	100.0%	4
getMedAssoc	34	100.0%	275
getPatient	22	100.0%	74
getSchedule	18	100.0%	225
getSurgeryPersons	48	100.0%	4
getType	30	100.0%	134
setSchedule	38	100.0%	4
Task.vdmpp		100.0%	782

12 Training

```
class Training
instance variables
private medicalAssociated: HealthProfessional;
private purpose: Types `Purpose;
```

```
private schedule: Schedule;
inv purpose <> nil;
operations
-- Training constructor
public Training: Types'Purpose * Schedule * HealthProfessional ==> Training
  Training(p, s, h) == (purpose := p; schedule := s; medicalAssociated := h; return self)
post purpose = p and schedule = s and medicalAssociated = h;
-- Returns the training's schedule
pure public getSchedule : () ==> Schedule
  getSchedule() == (return schedule);
 -- Returns the training's purpose
 pure public getPurpose : () ==> Types'Purpose
 getPurpose() == (return purpose);
 -- Returns the health professional associated to the training
pure public getMedAssoc : () ==> HealthProfessional
 getMedAssoc() == (return medicalAssociated);
 -- Sets the training's purpose
public setPurpose : Types'Purpose ==> ()
  setPurpose(p) == (purpose := p);
end Training
```

Function or operation	Line	Coverage	Calls
Training	11	100.0%	15
getMedAssoc	24	100.0%	30
getPurpose	20	100.0%	7
getSchedule	16	100.0%	22
setPurpose	28	100.0%	1
Training.vdmpp		100.0%	75

13 Treatment

```
class Treatment is subclass of Task
instance variables
public med: HealthProfessional;
public name: Types'String;

inv med.getType() = <Nurse> or med.getType() = <Technician>;
operations
-- Treatment constructor

public Treatment: HealthProfessional * Types'String * Schedule * Patient * Hospital ==>
    Treatment
Treatment(m, n, s, p, h) == (name := n; med := m; Task(m, s, p, h, <Other>))
post name = n and med = m;
```

```
-- Returns the treatment's name

pure public getName: () ==> Types'String
  getName() == (return name);

-- Returns the health professional associated to the treatment

pure public getMed: () ==> HealthProfessional
  getMed() == (return med);

end Treatment
```

Function or operation	Line	Coverage	Calls
Treatment	9	100.0%	13
getMed	18	100.0%	1
getName	14	100.0%	1
Treatment.vdmpp		100.0%	15

14 Types

```
class Types
types
public String = seq1 of (char);
public Priority = <High> | <Medium> | <Low>;
public Type = <Doctor> | <Surgeon> | <Nurse> | <Technician>;
public TaskType = <Appointment> | <Urgencies> | <Surgery> | <Other>;
public Purpose = <Training> | <AddSkills>;
public Time :: hour : nat
        min: nat
inv t == t.hour >= 0 and t.hour < 24 and t.min >= 0 and t.min < 60;
public Date :: year: nat1
        month: nat1
        day: nat1
        time: Time
inv d == d.month <= 12 and d.day <= daysOfMonth(d.month, d.year);</pre>
operations
 -- Gets the days of a month
public static pure daysOfMonth : nat1 * nat1 ==> nat1
 daysOfMonth(month, year) == (
             if (month = 1 or month = 3 or month = 5 or month = 7 or month = 8 or month = 10 or
                  month = 12)
               then return 31
              else if(month = 4 or month = 6 or month = 9 or month = 11)
              then return 30
              else if (month = 2)
               then if ((year mod 4) = 0 and (year mod 100) <> 0 or (year mod 400) = 0)
               then return 29;
              return 28;);
end Types
```

Function or operation	Line	Coverage	Calls
daysOfMonth	19	100.0%	78
Types.vdmpp		100.0%	78

15 PersonTest

```
class PersonTest
instance variables
private patient: Patient := new Patient("Rua 1 Maio", "Rui", "Andrade", "123456789", "223456111"
     , "0987654321");
private doctor: HealthProfessional := new HealthProfessional("Rua de Cima", "Ana", "Marques", "
    123432156", "921349076", "1111111222", <Doctor>);
private surgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diogo", "Viana", "
    234512389", "921349134", "1111111232", <Surgeon>);
private nurse: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lisete", "Antunes",
     "123444654", "921378643", "111222333", <Nurse>);
private technician: HealthProfessional := new HealthProfessional("Rua Antero Marques", "Inls",
     "Pinto", "123432151", "921348765", "123432578", <Technician>);
operations
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond;
public testGetInformation: () ==> ()
  testGetInformation() == (
  IO'print("\n Getting patient informations \n");
  assertTrue(patient.getHealthNumber() = "0987654321");
  assertTrue(patient.getCC() = "123456789");
assertTrue(patient.getInfo() = "Name: " ^ "Rui" ^ " " ^ "Andrade" ^ "\nAddress: " ^ "Rua 1
      Maio" ^ "\nPhone Number: " ^ "223456111" ^ "\nCC: " ^ "123456789");
   IO'print("\n Getting doctor informations \n");
   assertTrue(doctor.getMedicalNumber() = "111111222");
  Cima" ^ "\nPhone Number: " ^ "921349076" ^ "\nCC: " ^ "123432156");
   assertTrue(doctor.getType() = <Doctor>);
   IO'print("\n Getting surgeon informations \n");
   assertTrue(surgeon.getMedicalNumber() = "111111232");
  assertTrue(surgeon.getCC() = "234512389");
assertTrue(surgeon.getInfo() = "Name: " ^ "Diogo" ^ " " ^ "Viana" ^ "\nAddress: " ^ "Rua 2" ^ "\nPhone Number: " ^ "921349134" ^ "\nCC: " ^ "234512389");
   assertTrue(surgeon.getType() = <Surgeon>);
   IO'print("\n Getting nurse informations \n");
   assertTrue(nurse.getMedicalNumber() = "111222333");
   assertTrue(nurse.getCC() = "123444654");
   assertTrue(nurse.getInfo() = "Name: " ^ "Lisete" ^ " " ^ "Antunes" ^ "\nAddress: " ^ "Rua de
     Baixo" ^ "\nPhone Number: " ^ "921378643" ^ "\nCC: " ^ "123444654");
   assertTrue(nurse.getType() = <Nurse>);
   IO'print("\n Getting technician informations \n");
   assertTrue(technician.getMedicalNumber() = "123432578");
  assertTrue(technician.getCC() = "123432151");
assertTrue(technician.getInfo() = "Name: " ^ "Inls" ^ " " ^ "Pinto" ^ "\nAddress: " ^ "Rua
     Antero Marques" ^ "\nPhone Number: " ^ "921348765" ^ "\nCC: " ^ "123432151");
   assertTrue(technician.getType() = <Technician>);
```

```
);
public testAddRemovePatient : () ==> ()
 testAddRemovePatient() == (
  IO'print("\n Number of patients: ");
  IO'print(card doctor.getPatients());
  assertTrue(card doctor.getPatients() = 0);
  IO'print("\n Adding a patient \n");
  doctor.addPatient(patient);
  IO'print("\n Number of patients: ");
  IO 'print (card doctor.getPatients());
  assertTrue(card doctor.getPatients() = 1);
  IO'print("\n Removing a patient \n");
  doctor.removePatient(patient);
  IO'print("\n Number of patients: ");
  IO 'print (card doctor.getPatients());
  assertTrue(card doctor.getPatients() = 0);
  IO'print("\n Adding a patient \n");
  assertTrue(card surgeon.getPatients() = 0);
  surgeon.addPatient(patient);
  IO'print("\n Number of patients: ");
  IO 'print (card surgeon.getPatients());
  assertTrue(card surgeon.getPatients() = 1);
public testAddRemoveSpecialty : () ==> ()
 testAddRemoveSpecialty() == (
  dcl specialty1: Specialty := new Specialty("General"), specialty2: Specialty := new Specialty(
      "Cardio");
  IO'print("\n Number of specialties: ");
  IO 'print (card doctor.getSpecialties());
  assertTrue(card doctor.getSpecialties() = 0);
  IO'print("\n Adding a specialty \n");
  doctor.addSpecialty(specialty1);
  IO'print("\n Number of specialties: ");
  IO 'print (card doctor.getSpecialties());
  assertTrue(specialty1.getName() = "General");
  assertTrue(card doctor.getSpecialties() = 1);
  assertTrue(doctor.getSpecialties() = {specialty1});
  IO'print("\n Adding a specialty \n");
  doctor.addSpecialty(specialty2);
  IO'print("\n Number of specialties: ");
  IO 'print (card doctor.getSpecialties());
  assertTrue(specialty2.getName() = "Cardio");
  assertTrue(card doctor.getSpecialties() = 2);
  assertTrue(doctor.getSpecialties() = {specialty1, specialty2});
  IO'print("\n Removing a specialty \n");
  doctor.removeSpecialty(specialty1);
```

```
IO'print("\n Number of specialties: ");
IO'print(card doctor.getSpecialties());

assertTrue(card doctor.getSpecialties() = 1);
assertTrue(doctor.getSpecialties() = {specialty2});
);

public static main: () ==> ()
    main() == (
    dcl personTest: PersonTest := new PersonTest();
    IO'print("\n *****Running PersonTest***** \n");
    personTest.testGetInformation();
    personTest.testAddRemovePatient();
    personTest.testAddRemoveSpecialty();
);
end PersonTest
```

Function or operation	Line	Coverage	Calls
assertTrue	9	100.0%	264
main	112	100.0%	4
testAddRemovePatient	45	100.0%	4
testAddRemoveSpecialty	74	100.0%	4
testGetInformation	13	100.0%	4
PersonTest.vdmpp		100.0%	280

16 RunTests

```
class RunTests
operations
public static main: () ==> ()
  main() == (
   dcl taskTest: TaskTest := new TaskTest(), personTest: PersonTest := new PersonTest(),
    trainingTest: TrainingTest := new TrainingTest(), safetyNetTest: SafetyNetHospitalTest :=
        new SafetyNetHospitalTest();
   personTest.main();
   taskTest.main();
   trainingTest.main();
   safetyNetTest.main();
   IO'print("\n\n ===== All TaskTest run successfully ===== \n\n");
   IO'print("\n\n ====== All TrainingTesr run successfully ====== \n\n");
   IO'print("\n\n ====== All PersonTest run successfully ====== \n\n");
   IO'print("\n\n ====== All SafetyNetHospitalTest run successfully ====== \n\n");
  );
end RunTests
```

main	4	100.0%	4
RunTests.vdmpp		100.0%	4

17 SafetyNetHospitalTest

```
class SafetyNetHospitalTest
instance variables
private safetyNet: SafetyNetHospital := new SafetyNetHospital();
private time1: Types 'Time := mk_Types 'Time(12, 10);
private date1: Types'Date := mk_Types'Date(2017, 12, 25, time1);
private time2: Types'Time := mk_Types'Time(12, 30);
private date2: Types'Date := mk_Types'Date(2017, 12, 25, time2);
private schedule: Schedule := new Schedule(date1, date2);
private time3: Types'Time := mk_Types'Time(12, 15);
private date3: Types'Date := mk_Types'Date(2017, 12, 25, time3);
private time4: Types'Time := mk_Types'Time(12, 35);
private date4: Types'Date := mk_Types'Date(2017, 12, 25, time4);
private schedule2: Schedule := new Schedule(date3, date4);
private time5: Types'Time := mk_Types'Time(12, 40);
private date5: Types'Date := mk_Types'Date(2017, 12, 25, time5);
private time6: Types'Time := mk_Types'Time(12, 50);
private date6: Types'Date := mk_Types'Date(2017, 12, 25, time6);
private schedule3: Schedule := new Schedule(date5, date6);
private time7: Types'Time := mk_Types'Time(12, 10);
private date7: Types'Date := mk_Types'Date(2017, 11, 22, time7);
private time8: Types'Time := mk_Types'Time(12, 30);
private date8: Types'Date := mk_Types'Date(2017, 11, 22, time8);
private schedule4: Schedule := new Schedule(date7, date8);
private time9: Types'Time := mk_Types'Time(12, 35);
private date9: Types'Date := mk_Types'Date(2017, 11, 23, time9);
private time10: Types'Time := mk_Types'Time(12, 45);
private date10: Types'Date := mk_Types'Date(2017, 11, 23, time10);
private schedule5: Schedule := new Schedule(date9, date10);
private patient: Patient := new Patient("Rua 1 Maio", "Rui", "Andrade", "123456789", "223456111"
     , "0987654321");
private patient2: Patient := new Patient("Rua 1 Maio", "Diogo", "Andrade", "123321123", "
    911112345", "908765123");
private patient3: Patient := new Patient("Rua 1 Maio", "Vitor", "Andrade", "135790864", "
    912345334", "123432130");
private patient4: Patient := new Patient("Rua 1 Maio", "Simone", "Andrade", "234123765", "
     931238654", "0987654143");
 private hospital: Hospital := new Hospital("Hospital das Camlias", "Rua de Cima", safetyNet);
 private doctor: HealthProfessional := new HealthProfessional("Rua de Cima", "Ana", "Marques", "
     123432156", "921349076", "1111111222", <Doctor>);
 private doctor2: HealthProfessional := new HealthProfessional ("Rua de Cima", "Anabela", "
     Marques", "123432157", "921349077", "111111223", <Doctor>);
 private surgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diogo", "Viana", "
      234512389", "921349134", "111111232", <Surgeon>);
 private secSurgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diana", "Viana", "
     234512390", "921349135", "1111111235", <Surgeon>);
private nurse: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lisete", "Antunes",
      "123444654", "921378643", "111222333", <Nurse>);
```

```
private technician: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lus", "
     Antunes", "123444655", "921377654", "111222345", <Technician>);
private appointment: Appointment := new Appointment (doctor, schedule, patient, hospital);
private appointment2: Appointment := new Appointment(doctor, schedule3, patient4, hospital);
private appointment3: Appointment := new Appointment(doctor2, schedule3, patient, hospital);
private urgencies: Appointment := new Appointment(doctor2, <High>, schedule, patient2, hospital)
private surgery: Surgery := new Surgery(surgeon, schedule, patient3, hospital);
private treatment: Treatment := new Treatment(technician, "Fisioterapia", schedule, patient4,
    hospital);
private purpose: Types'Purpose := <Training>;
private training : Training := new Training(purpose, schedule3, nurse);
private train : Training := new Training(purpose, schedule4, doctor);
operations
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond;
public testAddRemoveHospitals: () ==> ()
 testAddRemoveHospitals() == (
     dcl h1: Hospital, h2: Hospital, h3: Hospital;
     h1 := new Hospital("Hospital dos Lusadas", "Rua de Cima", safetyNet);
     h2 := new Hospital("Hospital Novo", "Rua 1 de Maio", safetyNet);
     h3 := new Hospital("Hospital da Trofa", "Rua da Trofa", safetyNet);
     IO'print("\n Number of hospitals: ");
     IO 'print (card safetyNet.getHospitals());
     IO'print("\n\ Getting hospitals information \n");
     assertTrue(h1.getName() = "Hospital dos Lusadas");
     assertTrue(h2.getName() = "Hospital Novo");
     assertTrue(h3.getName() = "Hospital da Trofa");
     assertTrue(h1.getAddress() = "Rua de Cima");
     assertTrue(h2.getAddress() = "Rua 1 de Maio");
     assertTrue(h3.getAddress() = "Rua da Trofa");
     IO'print("\n Removing hospitals \n");
     assertTrue(card safetyNet.getHospitals() = 4);
     safetyNet.removeHospital(h1);
     IO \ rint("\n Removing hospitals \n");
     assertTrue(card safetyNet.getHospitals() = 3);
     safetyNet.removeHospital(h2);
     assertTrue(card safetyNet.getHospitals() = 2);
     IO'print("\n Number of hospitals: ");
     IO 'print (card safetyNet.getHospitals());
 );
 public testAddRemoveMedHospital : () ==> ()
 testAddRemoveMedHospital() == (
   dcl agenda1 : Agenda, agenda2 : Agenda, agenda3 : Agenda, agenda4: Agenda, agenda5: Agenda;
   IO'print("\n Adding health professionals \n");
   hospital.addMedAssociated(doctor);
   hospital.addMedAssociated(doctor2);
   hospital.addMedAssociated(surgeon);
   hospital.addMedAssociated(nurse);
   hospital.addMedAssociated(technician);
```

```
IO \ rint("\n Adding agendas to health professionals \n");
for all a in set hospital.getAgendas() do(
if(a.getHealthProfessional() = doctor)
 then agenda1 := a
 else if(a.getHealthProfessional() = doctor2)
 then agenda2 := a
 else if(a.getHealthProfessional() = surgeon)
 then agenda3 := a
 else if(a.getHealthProfessional() = nurse)
 then agenda4 := a
 agenda5 := a;);
 IO'print("\n Checking agenda \n");
 assertTrue(hospital.getAgenda(doctor) = agendal);
 IO'print("\n Adding schedules to agendas \n");
 agendal.addSchedule(schedule);
 agendal.addSchedule(schedule3);
 agenda1.addSchedule(schedule4);
 agenda2.addSchedule(schedule);
 agenda2.addSchedule(schedule3);
 agenda3.addSchedule(schedule);
 agenda4.addSchedule(schedule3);
 agenda5.addSchedule(schedule);
 IO'print("\n Checking agendas \n");
 assertTrue(card agenda1.getAgenda() = 3);
 assertTrue(card agenda2.getAgenda() = 2);
assertTrue(card agenda3.getAgenda() = 1);
 assertTrue(card agenda4.getAgenda() = 1);
 assertTrue(card agenda5.getAgenda() = 1);
 IO'print("\n Total number of doctors: ");
 IO 'print (card hospital.getMedicalAssociatedByType (<Doctor>));
 IO'print("\n Total number of surgeons: ");
 IO 'print (card hospital.getMedicalAssociatedByType (<Surgeon>));
 IO'print("\n Total number of nurses: ");
 IO 'print (card hospital.getMedicalAssociatedByType (<Nurse>));
 IO'print("\n Total number of technicians: ");
 IO 'print (card hospital.getMedicalAssociatedByType (<Technician>));
 assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 2);
 assertTrue(card hospital.getMedicalAssociatedByType(<Surgeon>) = 1);
 assertTrue(card hospital.getMedicalAssociatedByType(<Nurse>) = 1);
 assertTrue(card hospital.getMedicalAssociatedByType(<Technician>) = 1);
 IO'print("\n Total number of doctors: ");
 IO 'print (card hospital.getMedicalAssociatedByType (<Doctor>));
 assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 2);
 assertTrue(card hospital.getMedicalAssociated() = 5);
 IO'print("\n Removing a doctor \n");
 hospital.addTask(appointment);
 hospital.addTraining(train);
 hospital.removeMedAssociated(doctor);
 assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 1);
 IO'print("\n Total number of doctors: ");
```

```
IO 'print (card hospital.getMedicalAssociatedByType (<Doctor>));
   hospital.addMedAssociated(doctor);
   for all a in set hospital.getAgendas() do
    if(a.getHealthProfessional().getCC() = doctor.getCC())
     then agenda1 := a;
   agendal.addSchedule(schedule);
   agendal.addSchedule(schedule3);
   assertTrue(card agenda1.getAgenda() = 2);
);
  public testAddRemoveTaskHospital : () ==> ()
  testAddRemoveTaskHospital() == (
   IO'print("\n Adding tasks \n");
   hospital.addTask(appointment);
    hospital.addTask(appointment2);
    hospital.addTask(appointment3);
    hospital.addTask(urgencies);
    hospital.addTask(surgery);
    hospital.addTask(treatment);
    IO'print("\n\n Total number of appointments: ");
    IO 'print(card hospital.getTasksByType(<Appointment>));
    IO'print("\n Total number of urgencies: ");
    IO 'print (card hospital.getTasksByType (<Urgencies>));
    IO 'print("\n Total number of surgeries: ");
    IO 'print (card hospital.getTasksByType (<Surgery>));
    IO'print("\n Total number of other treatments: ");
    IO 'print (card hospital.getTasksByType (<Other>));
    IO'print("\n\n Total number of tasks: ");
    IO 'print (card hospital.getTasks());
    assertTrue(card hospital.getTasks() = 6);
    assertTrue(card hospital.getTasksByType(<Appointment>) = 3);
    assertTrue(card hospital.getTasksByType(<Urgencies>) = 1);
    assertTrue(card hospital.getTasksByType(<Surgery>) = 1);
    assertTrue(card hospital.getTasksByType(<Other>) = 1);
    IO \ rint ("\n\n Removing an appointment \n");
    hospital.removeTask(appointment);
    assertTrue(card hospital.getTasksByType(<Appointment>) = 2);
    IO'print("\n Total number of appointments: ");
    IO'print(card hospital.getTasksByType(<Appointment>));
    IO'print("\n Adding an appointment \n");
    hospital.addTask(appointment);
    assertTrue(card hospital.getTasksByType(<Appointment>) = 3);
    IO'print("\n Total number of appointments: ");
    IO 'print (card hospital.getTasksByType (<Appointment>));
);
public testAddRemoveTrainingHospital : () ==> ()
testAddRemoveTrainingHospital() == (
 IO'print("\n\n Total number of trainings: ");
  IO'print(card hospital.getTrainingsByType(<Training>) + card hospital.getTrainingsByType(<</pre>
      AddSkills>));
```

```
assertTrue(card hospital.getTrainingsByType(<Training>) = 0);
  assertTrue(card hospital.getTrainingsByType(<AddSkills>) = 0);
  IO'print("\n Adding a training \n");
  hospital.addTraining(training);
  assertTrue(card hospital.getTrainingsByType(<Training>) = 1);
  IO 'print("\n Total number of trainings: ");
  IO`print(card hospital.getTrainingsByType(<Training>) + card hospital.getTrainingsByType(<</pre>
      AddSkills>));
  assertTrue(card hospital.getTrainings() = (card hospital.getTrainingsByType(<Training>) +
      card hospital.getTrainingsByType(<AddSkills>)));
  IO 'print("\n Removing a training \n");
  hospital.removeTraining(training);
  assertTrue(card hospital.getTrainingsByType(<Training>) = 0);
  IO'print("\n\n Total number of trainings: ");
  IO'print(card hospital.getTrainingsByType(<Training>) + card hospital.getTrainingsByType(<</pre>
      AddSkills>));
);
public testGetHospitalsMoreAppointments : () ==> ()
testGetHospitalsMoreAppointments() == (
  IO'print("\n Checking Safety Net Hospitals with more appointments, etc \n");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Appointment>).getName() = "Hospital das
      Camlias");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Urgencies>).getName() = "Hospital das
      Camlias"):
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Surgery>).getName() = "Hospital das
     Camlias");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Other>).getName() = "Hospital das Camlias
);
public testGetMedMoreHospitals : () ==> ()
 testGetMedMoreHospitals() == (
  for all t in set safetyNet.getHospitals() do
  if(t.getName() <> "Hospital das Camlias")
   then t.addMedAssociated(doctor);
  IO'print("\n Checking Safety Net Doctors that works in more than 1 hospital \n");
  IO'print("\n Number of Doctors: ");
  IO 'print (card safetyNet.getMedMoreHospitals(<Doctor>));
 assertTrue(card safetyNet.getMedMoreHospitals(<Doctor>) = 1);
  assertTrue(safetyNet.getMedMoreHospitals(<Doctor>) = {doctor});
);
public testGetMedAssociatedByPatient : () ==> ()
 testGetMedAssociatedByPatient() == (
 dcl mapTest : map Hospital to set of (HealthProfessional);
  IO'print("\n\n Getting Doctors associated by patient by hospital \n");
 mapTest := safetyNet.getMedAssociatedByPatient(patient, <Doctor>);
  assertTrue(card mapTest(hospital) = 2);
 assertTrue(mapTest(hospital) = {doctor, doctor2});
);
public testGetMedByHospital : () ==> ()
```

```
testGetMedByHospital() == (
   dcl mapTest : map Hospital to set of (HealthProfessional);
   IO \ print ("\n\n Getting Doctors associated by hospital \n");
   mapTest := safetyNet.getMedByHospital(<Doctor>);
   assertTrue(card mapTest(hospital) = 2);
   assertTrue(mapTest(hospital) = {doctor, doctor2});
   mapTest := safetyNet.getMedByHospital(<Surgeon>);
   assertTrue(card mapTest(hospital) = 1);
   assertTrue(mapTest(hospital) = {surgeon});
  );
 public static main: () ==> ()
  main() == (
   dcl safetyNetTest: SafetyNetHospitalTest := new SafetyNetHospitalTest();
   IO'print("\n *****Running SafetyNetHospitalTest**** \n");
   safetyNetTest.testAddRemoveHospitals();
   safetyNetTest.testAddRemoveMedHospital();
   safetyNetTest.testAddRemoveTaskHospital();
   safetyNetTest.testAddRemoveTrainingHospital();
   safetyNetTest.testGetHospitalsMoreAppointments();
   safetyNetTest.testGetMedMoreHospitals();
   safetyNetTest.testGetMedAssociatedByPatient();
   safetyNetTest.testGetMedByHospital();
end SafetyNetHospitalTest
```

Function or operation	Line	Coverage	Calls
assertTrue	60	100.0%	47
main	301	100.0%	1
testAddRemoveHospitals	64	100.0%	1
testAddRemoveMedHospital	95	100.0%	1
testAddRemoveTaskHospital	185	100.0%	1
testAddRemoveTrainingHospital	229	100.0%	1
testGetHospitalsMoreAppointments	254	100.0%	1
testGetMedAssociatedByPatient	276	100.0%	1
testGetMedByHospital	286	100.0%	1
testGetMedMoreHospitals	263	100.0%	1
SafetyNetHospitalTest.vdmpp		100.0%	56

18 TaskTest

```
class TaskTest
instance variables
private safetyNet: SafetyNetHospital := new SafetyNetHospital();

private time1: Types'Time := mk_Types'Time(12, 10);
private date: Types'Date := mk_Types'Date(2017, 11, 25, time1);
private d: Types'Date := mk_Types'Date(2017, 2, 25, time1);
```

```
private d2: Types'Date := mk_Types'Date(2016, 2, 25, time1);
private date1: Types'Date := mk_Types'Date(2017, 12, 25, time1);
private time2: Types'Time := mk_Types'Time(12, 30);
private date2: Types'Date := mk_Types'Date(2017, 12, 25, time2);
private schedule: Schedule := new Schedule(date1, date2);
private time3: Types'Time := mk_Types'Time(12, 15);
private date3: Types'Date := mk_Types'Date(2017, 12, 25, time3);
private time4: Types'Time := mk_Types'Time(12, 35);
private date4: Types'Date := mk_Types'Date(2017, 12, 25, time4);
private schedule2: Schedule := new Schedule(date3, date4);
private time5: Types'Time := mk_Types'Time(12, 40);
private date5: Types'Date := mk_Types'Date(2017, 12, 25, time5);
private time6: Types'Time := mk_Types'Time(12, 50);
private date6: Types'Date := mk_Types'Date(2017, 12, 25, time6);
private schedule3: Schedule := new Schedule(date5, date6);
private time7: Types 'Time := mk_Types 'Time(12, 10);
private date7: Types'Date := mk_Types'Date(2018, 11, 22, time7);
private time8: Types 'Time := mk_Types 'Time(12, 30);
private date8: Types'Date := mk_Types'Date(2018, 11, 22, time8);
private schedule4: Schedule := new Schedule(date7, date8);
private time9: Types'Time := mk_Types'Time(12, 35);
private date9: Types'Date := mk_Types'Date(2017, 11, 22, time9);
private time10: Types'Time := mk_Types'Time(12, 45);
private date10: Types 'Date := mk_Types 'Date(2017, 11, 22, time10);
private schedule5: Schedule := new Schedule(date9, date10);
private patient: Patient := new Patient("Rua 1 Maio", "Rui", "Andrade", "123456789", "223456111"
     , "0987654321");
private patient2: Patient := new Patient("Rua 1 Maio", "Diogo", "Andrade", "123321123", "
     911112345", "908765123");
private patient3: Patient := new Patient("Rua 1 Maio", "Vitor", "Andrade", "135790864", "
     912345334", "123432130");
private patient4: Patient := new Patient("Rua 1 Maio", "Simone", "Andrade", "234123765", "
     931238654", "0987654143");
 private hospital: Hospital := new Hospital("Hospital dos Lus adas", "Rua de Cima", safetyNet);
 private doctor: HealthProfessional := new HealthProfessional("Rua de Cima", "Ana", "Marques", '
     123432156", "921349076", "1111111222", <Doctor>);
 private doctor2: HealthProfessional := new HealthProfessional ("Rua de Cima", "Anabela", "
     Marques", "123432157", "921349077", "1111111223", <Doctor>);
 private surgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diogo", "Viana", "
     234512389", "921349134", "111111232", <Surgeon>);
 private secSurgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diana", "Viana", "
      234512390", "921349135", "1111111235", <Surgeon>);
private nurse: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lisete", "Antunes",
      "123444654", "921378643", "111222333", <Nurse>);
private technician: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lu s", "
     Antunes", "123444655", "921377654", "111222345", <Technician>);
private appointment: Appointment := new Appointment(doctor, schedule, patient, hospital);
private urgencies: Appointment := new Appointment (doctor2, <High>, schedule, patient2, hospital)
private surgery: Surgery := new Surgery(surgeon, schedule3, patient3, hospital);
private treatment: Treatment := new Treatment(technician, "Fisioterapia", schedule, patient4,
    hospital);
operations
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond;
```

```
public testGetsSetsTask : () ==> ()
 testGetsSetsTask() == (
  dcl agenda1 : Agenda, agenda2 : Agenda, agenda3 : Agenda, agenda4: Agenda, agenda5: Agenda,
     agenda6: Agenda;
  hospital.addMedAssociated(doctor);
  hospital.addMedAssociated(doctor2);
  hospital.addMedAssociated(surgeon);
  hospital.addMedAssociated(technician);
  hospital.addMedAssociated(nurse);
  hospital.addMedAssociated(secSurgeon);
  for all a in set hospital.getAgendas() do(
   if(a.getHealthProfessional() = doctor)
   then agenda1 := a
   else if(a.getHealthProfessional() = doctor2)
   then agenda2 := a
   else if(a.getHealthProfessional() = surgeon)
   then agenda3 := a
   else if(a.getHealthProfessional() = secSurgeon)
   then agenda5 := a
   else if(a.getHealthProfessional() = nurse)
   then agenda6 := a
   else
    agenda4 := a;);
  assertTrue(hospital.getAgenda(doctor).getAgenda() = {});
  assertTrue(card hospital.getAgenda(doctor).getAgenda() = 0);
  agendal.addSchedule(schedule);
  agendal.addSchedule(schedule3);
  assertTrue(agenda1.getHealthProfessional().getCC() = doctor.getCC());
  assertTrue(card agenda1.getAgenda() = 2);
  agenda2.addSchedule(schedule);
  assertTrue(card agenda2.getAgenda() = 1);
  agenda3.addSchedule(schedule3);
  assertTrue(card agenda3.getAgenda() = 1);
  agenda4.addSchedule(schedule);
  assertTrue(card agenda4.getAgenda() = 1);
  agenda4.removeSchedule(schedule);
  assertTrue(card agenda4.getAgenda() = 0);
  agenda4.addSchedule(schedule);
  assertTrue(card agenda4.getAgenda() = 1);
  agenda5.addSchedule(schedule3);
  assertTrue(card agenda5.getAgenda() = 1);
  agenda6.addSchedule(schedule3);
  assertTrue(card agenda6.getAgenda() = 1);
  hospital.addTask(appointment);
```

```
hospital.addTask(urgencies);
  hospital.addTask(surgery);
  hospital.addTask(treatment);
  IO'print("\n Getting appointment informations \n");
  assertTrue(appointment.getPatient().getCC() = "123456789");
assertTrue(appointment.getHospital().getName() = "Hospital dos Lus adas");
  assertTrue(appointment.getType() = <Appointment>);
  assertTrue(urgencies.getType() = <Urgencies>);
  assertTrue(surgery.getType() = <Surgery>);
  assertTrue(treatment.getType() = <Other>);
  IO'print("\n Getting tasks informations \n");
  assertTrue(appointment.getMedAssoc().getCC() = "123432156");
  assertTrue(card appointment.getSurgeryPersons(<Nurse>) = 0);
  assertTrue(urgencies.getMedAssoc().getCC() = "123432157");
  assertTrue(surgery.getMedAssoc().getCC() = "234512389");
  IO'print("\n Checking schedules \n");
  assertTrue(appointment.getSchedule().getScheduleStart().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleStart().month = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().day = 25);
  assertTrue(appointment.getSchedule().getScheduleStart().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().time.min = 10);
  assertTrue(appointment.getSchedule().getScheduleEnd().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleEnd().month = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().day = 25);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.min = 30);
  assertTrue(appointment.getSchedule().lessThan(appointment.getSchedule().getScheduleStart(),
      appointment.getSchedule().getScheduleEnd()) = true);
  appointment.getSchedule().setSchedule(date3, date4);
  assertTrue(appointment.getSchedule().getScheduleStart().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleStart().month = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().day = 25);
  assertTrue(appointment.getSchedule().getScheduleStart().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().time.min = 15);
  assertTrue(appointment.getSchedule().getScheduleEnd().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleEnd().month = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().day = 25);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.min = 35);
  appointment.setSchedule(schedule3);
  assertTrue(appointment.getSchedule().getScheduleStart().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleStart().month = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().day = 25);
  assertTrue(appointment.getSchedule().getScheduleStart().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleStart().time.min = 40);
  assertTrue(appointment.getSchedule().getScheduleEnd().year = 2017);
  assertTrue(appointment.getSchedule().getScheduleEnd().month = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().day = 25);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.hour = 12);
  assertTrue(appointment.getSchedule().getScheduleEnd().time.min = 50);
 );
public testAppointment : () ==> ()
```

```
testAppointment() == (
   IO'print("\n Checking appointment priority \n");
   assertTrue(appointment.getPriority() = <Medium>);
    assertTrue(urgencies.getPriority() = <High>);
   urgencies.setPriority(<Low>);
   assertTrue(urgencies.getPriority() = <Low>);
  );
public testSurgery: () ==> ()
  testSurgery() == (
   IO'print("\n Checking surgery informations \n");
    assertTrue(card surgery.getSurgeryPersons(<Surgeon>) = 0);
    surgery.addSecondaryDoctor(secSurgeon);
    assertTrue(card surgery.getSurgeryPersons(<Surgeon>) = 1);
    surgery.removeSecondaryDoctor(secSurgeon);
   assertTrue(card surgery.getSurgeryPersons(<Surgeon>) = 0);
    assertTrue(card surgery.getSurgeryPersons(<Nurse>) = 0);
    surgery.addOther(nurse);
    assertTrue(card surgery.getSurgeryPersons(<Nurse>) = 1);
    surgery.removeOther(nurse);
   assertTrue(card surgery.getSurgeryPersons(<Nurse>) = 0);
   assertTrue(surgery.getMedAssoc().getCC() = "234512389");
   surgery.setMainDoctor(secSurgeon);
    assertTrue(surgery.getMedAssoc().getCC() = "234512390");
);
public testTreatment : () ==> ()
  testTreatment() == (
   IO'print("\n Checking treatment informations \n");
   IO'print("\n Checking schedule functions \n");
   assertTrue(treatment.getName() = "Fisioterapia");
   assertTrue(treatment.getMed().getCC() = "123444655");
  );
  public testScheduleFunctions: () ==> ()
  testScheduleFunctions() == (
   dcl sch : Schedule, sch1 : Schedule, sch2 : Schedule, dateNew: Types'Date, dateNew2 : Types'
           Date;
   dateNew := mk_Types 'Date(2017, 10, 25, time1);
   dateNew2 := mk_Types'Date(2017, 10, 25, time2);
    sch := new Schedule(dateNew, dateNew2);
   dateNew := mk_Types 'Date(2017, 10, 26, time1);
    dateNew2 := mk_Types 'Date(2017, 10, 26, time2);
    sch1 := new Schedule(dateNew, dateNew2);
    dateNew := mk_Types'Date(2017, 11, 26, time1);
    dateNew2 := mk_Types 'Date(2017, 11, 26, time2);
    sch2 := new Schedule(dateNew, dateNew2);
    IO'print("\n Checking schedule functions \n");
    assert True \ (appoint ment.get Schedule \ (). less Than \ (appoint ment.get Schedule \ (). get Schedule Start \ (), less Than \ (appoint ment.get Schedule \ (). get Schedule \ (), less Than \ (appoint ment.get Schedule \ (), less Than \ (), less Th
           appointment.getSchedule().getScheduleEnd()));
    assert \texttt{True} (appoint \texttt{ment.getSchedule().greaterThan(appoint \texttt{ment.getSchedule().getScheduleEnd(), point})) \\
           appointment.getSchedule().getScheduleStart()));
```

```
assertTrue(appointment.getSchedule().lessThan(appointment.getSchedule().getScheduleStart(),
       schedule4.getScheduleStart()));
   assertTrue(not(schedule4.lessThan(schedule4.getScheduleStart()), schedule5.getScheduleStart()))
       );
   assertTrue(sch.lessThan(sch.getScheduleStart()), schedule.getScheduleStart()));
   assertTrue(not(schl.lessThan(schl.getScheduleStart()), sch.getScheduleStart())));
   assertTrue(not(schedule3.lessThan(schedule3.getScheduleStart(), sch2.getScheduleStart())));
   assertTrue(sch.lessThan(sch.getScheduleStart()), sch1.getScheduleStart()));
   assert True \ (appoint \texttt{ment.getSchedule()}. \texttt{greaterThan(schedule4.getScheduleStart())}, \ schedule5.
       getScheduleStart()));
   assertTrue(not(appointment.getSchedule().greaterThan(appointment.getSchedule().
       getScheduleStart(), schedule4.getScheduleStart())));
   assertTrue(not(sch.greaterThan(sch.getScheduleStart()), schedule.getScheduleStart())));
   assertTrue(sch1.greaterThan(sch1.getScheduleStart(), sch.getScheduleStart()));
   assertTrue(schedule.greaterThan(schedule.getScheduleStart(), sch.getScheduleStart()));
   assert True (\textbf{not} (\texttt{sch.greaterThan} (\texttt{sch.getScheduleStart()}), \ \texttt{sch1.getScheduleStart())))); \\
   IO'print("\n Checking overlap \n");
   assertTrue(schedule.overlap(schedule, schedule2));
  public static main: () ==> ()
   main() == (
    dcl taskTest: TaskTest := new TaskTest();
    IO'print("\n\n *****Running TaskTest**** \n");
    taskTest.testGetsSetsTask();
    taskTest.testAppointment();
    taskTest.testSurgery();
    taskTest.testTreatment();
    taskTest.testScheduleFunctions();
   );
end TaskTest
```

Function or operation	Line	Coverage	Calls
assertTrue	57	100.0%	248
main	264	100.0%	1
testAppointment	186	100.0%	3
testGetsSetsTask	61	100.0%	3
testScheduleFunctions	227	100.0%	1
testSurgery	196	100.0%	3
testTreatment	219	100.0%	1
TaskTest.vdmpp		100.0%	260

19 TrainingTest

```
private date1: Types 'Date := mk_Types 'Date(2017, 12, 25, time1);
private time2: Types'Time := mk_Types'Time(12, 30);
private date2: Types'Date := mk_Types'Date(2017, 12, 25, time2);
private schedule: Schedule := new Schedule(date1, date2);
private time3: Types 'Time := mk_Types 'Time(12, 15);
private date3: Types'Date := mk_Types'Date(2017, 12, 25, time3);
private time4: Types'Time := mk_Types'Time(12, 35);
private date4: Types'Date := mk_Types'Date(2017, 12, 25, time4);
private schedule2: Schedule := new Schedule(date3, date4);
private training : Training := new Training(purpose, schedule, doctor);
operations
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond;
public testGetsSets : () ==> ()
 testGetsSets() == (
  IO'print("\n Testing Training gets and sets \n");
  assertTrue(training.getPurpose() = <Training>);
  assertTrue(training.getMedAssoc().getCC() = "123432156");
  training.setPurpose(<AddSkills>);
  assertTrue(training.getPurpose() = <AddSkills>);
  assertTrue(training.getSchedule().getScheduleStart().year = 2017);
   assertTrue(training.getSchedule().getScheduleStart().month = 12);
  assertTrue(training.getSchedule().getScheduleStart().day = 25);
  assertTrue(training.getSchedule().getScheduleStart().time.hour = 12);
  assertTrue(training.getSchedule().getScheduleStart().time.min = 10);
   assertTrue(training.getSchedule().getScheduleEnd().year = 2017);
  assertTrue(training.getSchedule().getScheduleEnd().month = 12);
  assertTrue(training.getSchedule().getScheduleEnd().day = 25);
  assertTrue(training.getSchedule().getScheduleEnd().time.hour = 12);
  assertTrue(training.getSchedule().getScheduleEnd().time.min = 30);
 );
public static main: () ==> ()
  main() == (
   dcl trainingTest: TrainingTest := new TrainingTest();
   IO'print("\n *****Running TrainingTest**** \n");
   trainingTest.testGetsSets();
  );
end TrainingTest
```

Function or operation	Line	Coverage	Calls
assertTrue	21	0.0%	0
main	47	0.0%	0
testGetsSets	25	0.0%	0
TrainingTest.vdmpp		51.8%	0