MFES

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Contents

1	Agenda	2
2	Appointment	3
3	HealthProfessional	3
4	Hospital	5
5	Patient	8
6	Person	9
7	SafetyNetHospital	10
8	Schedule	11
9	Specialty	13
10	Surgery	14
11	Task	15
12	Training	17
13	Treatment	18
14	Types	18
15	PersonTest	19
16	RunTests	21
17	SafetyNetHospitalTest	22
18	TaskTest	28
19	TrainingTest	33

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 the schedule that overlaps another from the agenda
public removeSchedule : Schedule ==> ()
  removeSchedule(s) == (
  for all sch in set agenda do
   if(overlap(s, sch))
    then agenda := agenda \ {sch});
-- 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%	13
addSchedule	24	100.0%	25
getAgenda	20	100.0%	68
getHealthProfessional	16	100.0%	470
overlap	36	100.0%	105
removeSchedule	30	100.0%	18
Agenda.vdmpp		100.0%	699

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 ==>
 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%	4
getPriority	21	100.0%	3
setPriority	25	100.0%	1
Appointment.vdmpp		100.0%	8

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 <> 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%	34
addPatient	49	100.0%	12
addSpecialty	43	100.0%	4
getMedicalNumber	21	100.0%	4
getPatients	29	100.0%	36
getSpecialties	25	100.0%	16
getType	33	100.0%	183
removePatient	55	100.0%	1
removeSpecialty	37	100.0%	2
HealthProfessional.vdmpp		100.0%	292

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})
 \textbf{pre} \ \texttt{d} \ \textbf{not} \ \textbf{in} \ \textbf{set} \ \texttt{medicalAssociated} \ \texttt{\&} \ \texttt{d}. \\ \textbf{getCC()} \ \iff \\ \textbf{med.} 
    getCC()
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);
 -- Returns the healthProfessionals of a hospital by its specialty
pure public getMedicalAssociatedBySpecialty: Types'String ==> set of (HealthProfessional)
  getMedicalAssociatedBySpecialty(spec) == (
  dcl med: set of(HealthProfessional);
  med := {};
   for all d in set medicalAssociated do
   for all s in set d.getSpecialties() do
    if(s.getName() = spec)
     then med := med union {d};
   return med);
end Hospital
```

Function or operation	Line	Coverage	Calls
Hospital	17	100.0%	7
addMedAssociated	58	100.0%	13
addTask	84	100.0%	12
addTraining	106	100.0%	2
getAddress	27	100.0%	3
getAgenda	43	100.0%	55
getAgendas	39	100.0%	8
getMedicalAssociated	146	100.0%	1
getMedicalAssociatedBySpecialty	161	100.0%	1
getMedicalAssociatedByType	151	100.0%	44
getName	23	100.0%	10
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%	201

5 Patient

```
class Patient is subclass of Person
instance variables
private healthNumber: Types'String;
inv len healthNumber > 5;
operations
```

Function or operation	Line	Coverage	Calls
Patient	8	100.0%	18
getHealthNumber	14	100.0%	1
Patient.vdmpp		100.0%	19

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%	52
getCC	17	100.0%	321
getInfo	21	100.0%	5
Person.vdmpp		100.0%	378

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%	4
addHospital	13	100.0%	7
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%	33

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(dl.startHour, d2.startHour)) and greaterThan(dl.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)
    then return false
else if (d1.month > d2.month)
    then return true;
if (d1.day < d2.day)
    then return false
else if (d1.day > d2.day)
    then return true;
if (d1.time.hour < d2.time.hour)
    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%	27
getScheduleEnd	26	100.0%	23
getScheduleStart	22	100.0%	47
greaterThan	57	100.0%	30
lessThan	37	100.0%	432
overlap	30	100.0%	52
setSchedule	16	100.0%	1
Schedule.vdmpp		100.0%	612

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%	4
getName	12	100.0%	4
Specialty.vdmpp		100.0%	8

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) == (medicalAssoc := s; other := {}; secondaryDoctors := {}; Task(s, sch,
      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> and schedule not in set hospital.getAgenda(
     s).getAgenda()
post schedule in set hospital.getAgenda(s).getAgenda();
 -- 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> and schedule in set hospital.getAgenda(s).
    getAgenda()
post schedule not in set hospital.getAgenda(s).getAgenda();
end Surgery
```

Function or operation	Line	Coverage	Calls
Surgery	11	100.0%	4
addOther	32	100.0%	1
addScheduleAuxiliaries	63	100.0%	2
addSecondaryDoctor	16	100.0%	1
getSurgeryPersons	53	100.0%	6
removeOther	40	100.0%	1
removeScheduleAuxiliaries	72	100.0%	2
removeSecondaryDoctor	24	100.0%	1
setMainDoctor	48	100.0%	1
Surgery.vdmpp		100.0%	19

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%	20
getHospital	26	100.0%	1

getMedAssoc	34	100.0%	142
getPatient	22	100.0%	35
getSchedule	18	100.0%	87
getSurgeryPersons	48	100.0%	1
getType	30	100.0%	122
setSchedule	38	100.0%	1
Task.vdmpp		100.0%	409

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%	6
getMedAssoc	24	100.0%	30
getPurpose	20	100.0%	7
getSchedule	16	100.0%	22
setPurpose	28	100.0%	1

Training.vdmpp	100.0%	66
Training. vampp	100.070	00

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(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%	4
getMed	18	100.0%	1
getName	14	100.0%	1
Treatment.vdmpp		100.0%	6

14 Types

```
inv d == d.month <= 12 and d.day <= daysOfMonth(d.month, d.year);

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%	24
Types.vdmpp		100.0%	24

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;
-- Tests the person's main information (gets created)
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
               "\nPhone Number: " ^ "223456111" ^ "\nCC: " ^ "123456789");
  IO'print("\n Getting doctor informations \n");
  assertTrue(doctor.getMedicalNumber() = "111111222");
   assertTrue(doctor.getCC() = "123432156");
```

```
assertTrue(doctor.getInfo() = "Name: " ^ "Ana" ^ " " ^ "Margues" ^ "\nAddress: " ^ "Rua de
      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>);
 );
-- Tests the add and remove patients' operation from a health professional
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);
-- Tests the add and remove a specialty from a health professional
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%	66
main	115	100.0%	1
testAddRemovePatient	47	100.0%	1
testAddRemoveSpecialty	77	100.0%	1
testGetInformation	14	100.0%	1
PersonTest.vdmpp		100.0%	70

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 TrainingTest 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
```

Function or operation	Line	Coverage	Calls
main	4	100.0%	1
RunTests.vdmpp		100.0%	1

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", "111111235", <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 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;
 -- Tests the add and remove hospital operations from a safety net
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 \ information \ ");
     assertTrue(h1.getName() = "Hospital dos Lus adas");
     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'print("\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());
);
-- Tests the add and remove health professional operations from an hospital
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'print("\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
   else
   agenda5 := a;);
   IO'print("\n Checking agenda \n");
   assertTrue(hospital.getAgenda(doctor) = agenda1);
   IO'print("\n Adding schedules to agendas \n");
   agenda1.addSchedule(schedule);
   agenda1.addSchedule(schedule3);
   agendal.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);
   agenda1.addSchedule(schedule3);
   assertTrue(card agenda1.getAgenda() = 2);
);
-- Tests the add and remove tasks operations from an hospital
  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'print("\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>));
);
-- Tests the add and remove trainings operations from an hospital
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>));
);
-- Tests the function that gets the hospital with more tasks by type
public testGetHospitalsMoreAppointments : () ==> ()
testGetHospitalsMoreAppointments() == (
  IO'print("\n Checking Safety Net Hospitals with more appointments, etc \n");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Appointment>).getName() = "Hospital das
      Cam lias");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Urgencies>).getName() = "Hospital das
      Camlias");
  assertTrue(safetyNet.qetHospitalsMoreAppointments(<Surgery>).qetName() = "Hospital das
      Cam lias");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Other>).getName() = "Hospital das
      Cam lias");
```

```
);
-- Tests the function that gets the health professionals by type that work in more than one
    hospital
public testGetMedMoreHospitals : () ==> ()
 testGetMedMoreHospitals() == (
  for all t in set safetyNet.getHospitals() do
   if(t.getName() <> "Hospital das Cam lias")
   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});
-- Tests the function that gets the health professionals by hospital and patient
public testGetMedAssociatedByPatient : () ==> ()
 testGetMedAssociatedByPatient() == (
 dcl mapTest : map Hospital to set of (HealthProfessional);
  IO \operatorname{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});
);
 -- Tests the function that gets the health professionals by specialty
public testGetMedAssociatedBySpecialty : () ==> ()
 testGetMedAssociatedBySpecialty() == (
 dcl test : set of (HealthProfessional), spec1 : Specialty, spec2 : Specialty;
 spec1 := new Specialty("Cardio");
 spec2 := new Specialty("General");
  doctor.addSpecialty(spec1);
 doctor.addSpecialty(spec2);
  IO \ print ("\n\n Getting Doctors associated by specialty \n");
  test := hospital.getMedicalAssociatedBySpecialty("Cardio");
 assertTrue(card test = 1);
 assertTrue(test = {doctor});
-- Tests the function that gets the health professionals by hospital
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.testGetHodMoreHospitals();
    safetyNetTest.testGetMedMoreHospitals();
    safetyNetTest.testGetMedAssociatedByPatient();
    safetyNetTest.testGetMedAssociatedBySpecialty();
    safetyNetTest.testGetMedByHospital();
);
end SafetyNetHospitalTest
```

Function or operation	Line	Coverage	Calls
assertTrue	60	100.0%	49
main	326	100.0%	1
testAddRemoveHospitals	65	100.0%	1
testAddRemoveMedHospital	97	100.0%	1
testAddRemoveTaskHospital	187	100.0%	1
testAddRemoveTrainingHospital	232	100.0%	1
testGetHospitalsMoreAppointments	258	100.0%	5
testGetMedAssociatedByPatient	282	100.0%	1
testGetMedAssociatedBySpecialty	293	100.0%	1
testGetMedByHospital	311	100.0%	1
testGetMedMoreHospitals	268	100.0%	1
SafetyNetHospitalTest.vdmpp		100.0%	63

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 Lusadas", "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", "1111111232", <Surgeon>);
 private secSurgeon: HealthProfessional := new HealthProfessional("Rua 2", "Diana", "Viana", "
     234512390", "921349135", "111111235", <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;
 -- Tests the tasks's main information
public testGetsSetsTask : () ==> ()
 testGetsSetsTask() == (
  dcl agendal : 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);
agenda1.addSchedule(schedule3);
assertTrue(agendal.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);
 );
-- Tests an appointment
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>);
 );
```

```
-- Tests a surgery
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");
);
-- Tests a treatment
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");
  );
  -- Tests the schedule's functions
  public testScheduleFunctions: () ==> ()
  testScheduleFunctions() == (
   dcl sch : Schedule, sch1 : Schedule, sch2 : Schedule, dateNew: Types'Date, dateNew2 : Types'
   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");
    assertTrue(appointment.getSchedule().lessThan(appointment.getSchedule().getScheduleStart(),
          appointment.getSchedule().getScheduleEnd()));
    assertTrue(appointment.getSchedule().greaterThan(appointment.getSchedule().getScheduleEnd(),
           appointment.getSchedule().getScheduleStart()));
    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
           schedule4.getScheduleStart())):
    assertTrue(not(schedule4.lessThan(schedule4.getScheduleStart(), schedule5.getScheduleStart()))
          );
    assertTrue(sch.lessThan(sch.getScheduleStart()), schedule.getScheduleStart()));
    assertTrue(not(sch1.lessThan(sch1.getScheduleStart()), sch.getScheduleStart())));
```

```
assertTrue(not(schedule3.lessThan(schedule3.getScheduleStart()), sch2.getScheduleStart())));
   assertTrue(sch.lessThan(sch.getScheduleStart()), sch1.getScheduleStart()));
   assertTrue(appointment.getSchedule().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()));
   assert True (schedule.greater Than (schedule.get Schedule Start ()), \ sch.get Schedule Start ())); \\
   assertTrue(not(sch.greaterThan(sch.getScheduleStart(), 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%	80
main	269	100.0%	1
testAppointment	188	100.0%	1
testGetsSetsTask	62	100.0%	1
testScheduleFunctions	232	100.0%	3
testSurgery	199	100.0%	1
testTreatment	223	100.0%	1
TaskTest.vdmpp		100.0%	88

19 TrainingTest

```
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;
-- Tests the trainings' main information
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	100.0%	26
main	48	100.0%	1
testGetsSets	26	100.0%	1
TrainingTest.vdmpp		100.0%	28