MFES

December 23, 2017

Contents

1	PersonTest	2
2	RunTests	3
3	SafetyNetHospitalTest	4
4	TaskTest	7
5	TrainingTest	10
6	Appointment	12
7	HealthProfessional	13
8	Hospital	14
9	Medicament	17
10	Patient	17
11	Person	17
12	Prescription	18
13	SafetyNetHospital	19
14	Schedule	21
15	Specialty	22
16	Surgery	22
17	Task	23
18	Training	25
19	Treatment	25
20	Types	26

1 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", "111111232", <Surgeon>);
private nurse: HealthProfessional := new HealthProfessional("Rua de Baixo", "Lisete", "Antunes",
     "123444654", "921378643", "1112223333", <Nurse>);
private technician: HealthProfessional := new HealthProfessional("Rua Antero Marques", "Ins", "
   Pinto", "123432151", "921348765", "123432578", <Technician>);
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond:
public testGetInformation: () ==> ()
 testGetInformation() == (
  assertTrue(patient.getHealthNumber() = "0987654321");
  Maio" ^ "\nPhone Number: " ^ "223456111" ^ "\nCC: " ^ "123456789");
  assertTrue(doctor.getMedicalNumber() = "111111222");
  Cima" ^ "\nPhone Number: " ^ "921349076" ^ "\nCC: " ^ "123432156");
  assertTrue(doctor.getType() = <Doctor>);
  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>);
  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>);
  assertTrue(technician.getMedicalNumber() = "123432578");
  assertTrue(technician.getCC() = "123432151");
assertTrue(technician.getInfo() = "Name: " ^ "Ins" ^ " " ^ "Pinto" ^ "\nAddress: " ^ "Rua
     Antero Marques" ^ "\nPhone Number: " ^ "921348765" ^ "\nCC: " ^ "123432151");
  assertTrue(technician.getType() = <Technician>);
 );
public testAddRemovePatient : () ==> ()
 testAddRemovePatient() == (
  assertTrue(card doctor.getPatients() = 0);
  doctor.addPatient(patient);
  assertTrue(card doctor.getPatients() = 1);
  doctor.removePatient(patient);
  assertTrue(card doctor.getPatients() = 0);
```

```
assertTrue(card surgeon.getPatients() = 0);
  surgeon.addPatient(patient);
  assertTrue(card surgeon.getPatients() = 1);
public testAddRemoveSpecialty : () ==> ()
 testAddRemoveSpecialty() == (
  dcl specialty1: Specialty := new Specialty("General"), specialty2: Specialty := new Specialty(
       "Cardio");
  assertTrue(card doctor.getSpecialties() = 0);
  doctor.addSpecialty(specialty1);
  assertTrue(specialty1.getName() = "General");
  assertTrue(card doctor.getSpecialties() = 1);
  assertTrue(doctor.getSpecialties() = {specialty1});
  doctor.addSpecialty(specialty2);
  assertTrue(specialty2.getName() = "Cardio");
  assertTrue(card doctor.getSpecialties() = 2);
  assertTrue(doctor.getSpecialties() = {specialty1, specialty2});
  doctor.removeSpecialty(specialty1);
  assertTrue(card doctor.getSpecialties() = 1);
  assertTrue(doctor.getSpecialties() = {specialty2});
public static main: () ==> ()
  main() == (
   dcl personTest: PersonTest := new PersonTest();
   personTest.testGetInformation();
   personTest.testAddRemovePatient();
   personTest.testAddRemoveSpecialty();
  );
end PersonTest
```

Function or operation	Line	Coverage	Calls
assertTrue	9	100.0%	759
main	79	100.0%	5
testAddRemovePatient	40	100.0%	23
testAddRemoveSpecialty	56	100.0%	23
testGetInformation	13	100.0%	23
PersonTest.vdmpp		100.0%	833

2 RunTests

```
class RunTests
```

```
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();
    safetyNetTest.main();
    end RunTests
```

Function or operation	Line	Coverage	Calls
main	4	100.0%	23
RunTests.vdmpp		100.0%	23

3 SafetyNetHospitalTest

```
class SafetyNetHospitalTest
types
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 patient: Patient := new Patient("Rua 1 Maio", "Rui", "Andrade", "123456789", "223456111"
     , "0987654321");
 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", "1111111223", <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", "Lus", "
     Antunes", "123444655", "921377654", "111222345", <Technician>);
private appointment: Appointment := new Appointment(doctor, schedule, patient, hospital);
private urgencies: Appointment := new Appointment(doctor2, <High>, schedule, patient, hospital);
private surgery: Surgery := new Surgery(surgeon, schedule, patient, hospital);
private treatment: Treatment := new Treatment(technician, "Fisioterapia", schedule, patient,
     hospital);
private purpose: Types'Purpose := <Training>;
private training : Training := new Training(purpose, schedule, 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);
     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");
     assertTrue(card safetyNet.getHospitals() = 4);
     safetyNet.removeHospital(h1);
     assertTrue(card safetyNet.getHospitals() = 3);
     safetyNet.removeHospital(h2);
     assertTrue(card safetyNet.getHospitals() = 2);
 );
public testAddRemoveTaskHospital : () ==> ()
 testAddRemoveTaskHospital() == (
     assertTrue(card hospital.getTasksByType(<Appointment>) = 1);
     assertTrue(card hospital.getTasksByType(<Urgencies>) = 1);
     assertTrue(card hospital.getTasksByType(<Surgery>) = 1);
     assertTrue(card hospital.getTasksByType(<Other>) = 1);
     hospital.removeTask(appointment);
     assertTrue(card hospital.getTasksByType(<Appointment>) = 0);
     hospital.addTask(appointment);
     assertTrue(card hospital.getTasksByType(<Appointment>) = 1);
 );
 public testAddRemoveMedHospital : () ==> ()
 testAddRemoveMedHospital() == (
     assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 0);
     assertTrue(card hospital.getMedicalAssociatedByType(<Surgeon>) = 0);
     assertTrue(card hospital.getMedicalAssociatedByType(<Nurse>) = 0);
     assertTrue(card hospital.getMedicalAssociatedByType(<Technician>) = 0);
     hospital.addMedAssociated(doctor);
     assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 1);
     hospital.removeMedAssociated(doctor);
     assertTrue(card hospital.getMedicalAssociatedByType(<Doctor>) = 0);
     hospital.addMedAssociated(doctor);
     hospital.addMedAssociated(surgeon);
     hospital.addMedAssociated(nurse);
     hospital.addMedAssociated(technician);
 );
 public testAddRemoveTrainingHospital : () ==> ()
```

```
testAddRemoveTrainingHospital() == (
  assertTrue(card hospital.getTrainingsByType(<Training>) = 0);
  assertTrue(card hospital.getTrainingsByType(<AddSkills>) = 0);
 hospital.addTraining(training);
  assertTrue(card hospital.getTrainingsByType(<Training>) = 1);
  hospital.removeTraining(training);
  assertTrue(card hospital.getTrainingsByType(<Training>) = 0);
public testGetHospitalsMoreAppointments : () ==> ()
testGetHospitalsMoreAppointments() == (
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Appointment>).getName() = "Hospital das
      Camlias");
  assertTrue(safetyNet.getHospitalsMoreAppointments(<Urgencies>).getName() = "Hospital das
     Camlias");
  assertTrue(safetyNet.qetHospitalsMoreAppointments(<Surgery>).qetName() = "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);
  assertTrue(card safetyNet.getMedMoreHospitals(<Doctor>) = 1);
 assertTrue(safetyNet.getMedMoreHospitals(<Doctor>) = {doctor});
);
public testGetMedAssociatedByPatient : () ==> ()
testGetMedAssociatedByPatient() == (
  dcl mapTest : map Hospital to set of (HealthProfessional);
 mapTest := safetyNet.getMedAssociatedByPatient(patient, <Doctor>);
  assertTrue(card mapTest(hospital) = 1);
 assertTrue(mapTest(hospital) = {doctor});
);
public testGetMedByHospital : () ==> ()
testGetMedByHospital() == (
  dcl mapTest : map Hospital to set of (HealthProfessional);
  mapTest := safetyNet.getMedByHospital(<Doctor>);
 assertTrue(card mapTest(hospital) = 1);
  assertTrue(mapTest(hospital) = {doctor});
 mapTest := safetyNet.getMedByHospital(<Surgeon>);
 assertTrue(card mapTest(hospital) = 1);
 assertTrue(mapTest(hospital) = {surgeon});
public static main: () ==> ()
main() == (
  dcl safetyNetTest: SafetyNetHospitalTest := new SafetyNetHospitalTest();
  safetyNetTest.testAddRemoveHospitals();
```

```
safetyNetTest.testAddRemoveTaskHospital();
safetyNetTest.testAddRemoveTrainingHospital();
safetyNetTest.testAddRemoveMedHospital();
safetyNetTest.testGetHospitalsMoreAppointments();
safetyNetTest.testGetMedMoreHospitals();
safetyNetTest.testGetMedAssociatedByPatient();
safetyNetTest.testGetMedByHospital();
);
end SafetyNetHospitalTest
```

Function or operation	Line	Coverage	Calls
assertTrue	29	100.0%	600
main	192	100.0%	5
testAddRemoveHospitals	33	100.0%	23
testAddRemoveMedHospital	86	100.0%	20
testAddRemoveTaskHospital	72	100.0%	11
testAddRemoveTrainingHospital	105	100.0%	5
testGetHospitals	61	100.0%	11
testGetHospitalsMoreAppointments	117	100.0%	50
testGetMedAssociatedByPatient	135	100.0%	9
testGetMedByHospital	146	100.0%	9
testGetMedMoreHospitals	125	100.0%	10
testGetTasksByHospital	160	100.0%	5
testGetTasksPatient	183	100.0%	5
testGetTrainingsByHospital	169	100.0%	5
SafetyNetHospitalTest.vdmpp		100.0%	768

4 TaskTest

```
class TaskTest
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 patient: Patient := new Patient("Rua 1 Maio", "Rui", "Andrade", "123456789", "223456111
      ", "0987654321");
 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", "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 urgencies: Appointment := new Appointment(doctor2, <High>, schedule, patient, hospital);
private surgery: Surgery := new Surgery(surgeon, schedule, patient, hospital);
private treatment: Treatment := new Treatment(technician, "Fisioterapia", schedule, patient,
    hospital);
private medicament: Medicament := new Medicament("Brufen");
private prescription: Prescription := new Prescription("123");
operations
private assertTrue: bool ==> ()
 assertTrue(cond) == return
pre cond;
public testGetsSetsTask : () ==> ()
 testGetsSetsTask() == (
  assertTrue(appointment.getPatient().getCC() = "123456789");
  assertTrue(appointment.getHospital().getName() = "Hospital dos Lusadas");
  assertTrue(appointment.getType() = <Appointment>);
  assertTrue(urgencies.getType() = <Urgencies>);
  assertTrue(surgery.getType() = <Surgery>);
  assertTrue(treatment.getType() = <Other>);
  assertTrue(appointment.getMedAssoc().getCC() = "123432156");
  assertTrue(urgencies.getMedAssoc().getCC() = "123432157");
  assertTrue(surgery.getMedAssoc().getCC() = "234512389");
  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().compareDate(appointment.getSchedule().getScheduleStart(),
        appointment.getSchedule().getScheduleEnd()) = false);
  assertTrue(appointment.getSchedule().compareDateLess(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(schedule2);
  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);
 );
public testAppointment : () ==> ()
 testAppointment() == (
  assertTrue(appointment.getPriority() = <Medium>);
  assertTrue(urgencies.getPriority() = <High>);
  urgencies.setPriority(<Low>);
  assertTrue(urgencies.getPriority() = <Low>);
  assertTrue(card appointment.getPrescriptions() = 0);
  assertTrue(card urgencies.getPrescriptions() = 0);
  assertTrue(medicament.getName() = "Brufen");
  assertTrue(prescription.getCode() = "123");
  assertTrue(card prescription.getMedicaments() = 0);
  prescription.addMedicament(medicament);
  assertTrue(card prescription.getMedicaments() = 1);
  assertTrue(prescription.getMedicaments() = {medicament});
  prescription.removeMedicament(medicament);
  assertTrue(card prescription.getMedicaments() = 0);
  assertTrue(prescription.getMedicaments() = {});
  appointment.addPrescription(prescription);
  urgencies.addPrescription(prescription);
  assertTrue(card appointment.getPrescriptions() = 1);
  assertTrue(card urgencies.getPrescriptions() = 1);
  appointment.removePrescription(prescription);
  urgencies.removePrescription(prescription);
  assertTrue(card appointment.getPrescriptions() = 0);
  assertTrue(card urgencies.getPrescriptions() = 0);
 );
public testSurgery: () ==> ()
 testSurgery() == (
  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.getMainDoctor().getCC() = "234512389");
  surgery.setMainDoctor(secSurgeon);
  assertTrue(surgery.getMainDoctor().getCC() = "234512390");
);
public testTreatment: () ==> ()
 testTreatment() == (
  assertTrue(treatment.getName() = "Fisioterapia");
  assertTrue(treatment.getMed().getCC() = "123444655");
 );
 public static main: () ==> ()
  main() == (
   dcl taskTest: TaskTest := new TaskTest();
   taskTest.testGetsSetsTask();
   taskTest.testAppointment();
   taskTest.testSurgery();
   taskTest.testTreatment();
  );
end TaskTest
```

Function or operation	Line	Coverage	Calls
assertTrue	34	100.0%	1522
main	154	100.0%	4
testAppointment	95	100.0%	4
testGetsSetsTask	38	100.0%	69
testSurgery	126	100.0%	4
testTreatment	148	100.0%	20
TaskTest.vdmpp		100.0%	1623

5 TrainingTest

```
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() == (
  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);
   training.setSchedule(schedule2);
   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 = 15);
   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 = 35);
 );
public static main: () ==> ()
  main() == (
   dcl trainingTest: TrainingTest := new TrainingTest();
   trainingTest.testGetsSets();
end TrainingTest
```

Function or operation	Line	Coverage	Calls
assertTrue	21	100.0%	1058

main	60	100.0%	5
testGetsSets	25	100.0%	23
TrainingTest.vdmpp		100.0%	1086

6 Appointment

```
class Appointment is subclass of Task
instance variables
 private prescriptions:set of (Prescription);
 private priority : Types 'Priority;
 inv priority <> nil;
 inv card prescriptions >= 0;
 inv medicalAssoc.getType() = <Doctor>;
operations
public Appointment: HealthProfessional * Schedule * Patient * Hospital==> Appointment
 d, s, p, h, <Appointment>))
post medicalAssoc = d and prescriptions = {} and priority = <Medium>;
public Appointment: HealthProfessional * Types 'Priority * Schedule * Patient * Hospital ==>
    Appointment
 Appointment(d, p, s, pat, h) == (medicalAssoc := d; priority := p; prescriptions := {}; Task(d,
     s, pat, h, <Urgencies>))
pre p <> nil
post medicalAssoc = d and prescriptions = {} and priority = p;
pure public getPriority : () ==> Types 'Priority
 getPriority() == (return priority);
 pure public getPrescriptions : () ==> set of (Prescription)
  getPrescriptions() == (return prescriptions);
 public setPriority : Types 'Priority ==> ()
  setPriority(p) == (priority := p)
 pre type = <Urgencies>;
 public addPrescription : Prescription ==> ()
  addPrescription(p) == (prescriptions := prescriptions union {p})
 pre p not in set prescriptions
 post p in set prescriptions;
public removePrescription : Prescription ==> ()
  removePrescription(p) == (prescriptions := prescriptions \ {p})
 pre p in set prescriptions
 post p not in set prescriptions;
end Appointment
```

Function or operation	Line	Coverage	Calls
Appointment	11	100.0%	56
addPrescription	30	100.0%	46
getPrescriptions	23	100.0%	138
getPriority	20	100.0%	50
removePrescription	35	100.0%	46
setPriority	26	100.0%	8
Appointment.vdmpp		100.0%	344

7 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;
operations
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
post medicalNumber = s and type = t and specialties = {} and patients = {};
pure public getMedicalNumber: () ==> Types'String
 getMedicalNumber() == (return medicalNumber);
pure public getSpecialties: () ==> set of (Specialty)
 getSpecialties() == (return specialties);
pure public getPatients: () ==> set of (Patient)
 getPatients() == (return patients);
pure public getType : () ==> Types'Type
 getType() == (return type);
public removeSpecialty: Specialty ==> ()
 removeSpecialty(s) == (specialties := specialties \ {s})
pre s in set specialties
post s not in set specialties;
public addSpecialty: Specialty ==> ()
 addSpecialty(s) == (specialties := specialties union {s})
pre s not in set specialties
post s in set specialties;
```

```
public addPatient : Patient ==> ()
  addPatient(p) == (patients := patients union {p})
  pre p not in set patients
  post p in set 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	13	100.0%	523
addPatient	40	100.0%	277
addSpecialty	35	100.0%	46
getMedicalNumber	18	100.0%	92
getPatients	24	100.0%	635
getSpecialties	21	100.0%	161
getType	27	100.0%	926
removePatient	45	100.0%	23
removeSpecialty	30	100.0%	23
HealthProfessional.vdmpp		100.0%	2706

8 Hospital

```
class Hospital
instance variables
 private medicalAssociated: set of (HealthProfessional);
 private name: Types'String;
 private address: Types'String;
 private tasks: set of(Task);
 private trainings: set of(Training);
 private safetyNet: [SafetyNetHospital];
inv safetyNet <> nil;
inv card medicalAssociated >= 0;
inv card tasks >= 0;
operations
public Hospital: Types 'String * Types 'String * SafetyNetHospital ==> Hospital
 Hospital(n, a, s) == (name := n; address := a; safetyNet := s; medicalAssociated := {}; tasks
     := {}; trainings := {};
 safetyNet.addHospital(self); return self)
pre safetyNet <> nil
post name = n and address = a and safetyNet = s and medicalAssociated = {} and tasks = {} and
    trainings = {};
pure public getName: () ==> Types'String
```

```
getName() == (return name);
pure public getAddress: () ==> Types'String
 getAddress() == (return address);
public addMedAssociated: HealthProfessional ==> ()
addMedAssociated(d) == (medicalAssociated := {d} union medicalAssociated)
pre d not in set medicalAssociated
post d in set medicalAssociated;
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);
               medicalAssociated := medicalAssociated \ {d})
pre d in set medicalAssociated
post d not in set medicalAssociated;
public addTask: Task ==> ()
 addTask(d) == (
         if(d.getPatient() not in set d.getMedAssoc().getPatients())
         then d.getMedAssoc().addPatient(d.getPatient());
         tasks := {d} union tasks)
pre d not in set tasks and forall t in set tasks &
 not (overlap(d.getSchedule(), t.getSchedule()) and d.getMedAssoc().getCC() = t.getMedAssoc().
     getCC()
 and d.getPatient().getCC() = t.getPatient().getCC() and d.getMedAssoc().getCC() = t.getPatient
     ().getCC() and
 d.getPatient().getCC() = t.getMedAssoc().getCC())
post d in set tasks and d.getPatient() in set d.getMedAssoc().getPatients();
public removeTask: Task ==> ()
 removeTask(d) == (tasks := tasks \ {d})
pre d in set tasks
post d not in set tasks;
public addTraining: Training ==> ()
addTraining(d) == (trainings := {d} union trainings)
pre d not in set trainings and forall t in set trainings & not (overlap(d.getSchedule(), t.
   getSchedule()))
post d in set trainings;
public removeTraining: Training ==> ()
 removeTraining(d) == (trainings := trainings \ {d})
pre d in set trainings
post d not in set trainings;
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);
   pure public getTrainingsByType: Types'Purpose ==> set of (Training)
      getTrainingsByType(s) == (
                                             dcl train: set of (Training);
                                             train := {};
                                              \begin{tabular}{lll} \begin
                                                if(t.getPurpose() = s)
                                                   then train := train union {t};
                                             return train);
   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);
   pure public overlap: Schedule * Schedule ==> bool
     overlap(t1, t2) == (
                                          if(t1.compareDate(t1.getScheduleStart(), t2.getScheduleStart())
                                             or (not t1.compareDateLess(t1.getScheduleStart(), t2.getScheduleStart())
                                             or not t1.compareDateLess(t1.getScheduleEnd(), t2.getScheduleStart())))
                                             then return true
                                          else
                                            return false);
end Hospital
```

Function or operation	Line	Coverage	Calls
Hospital	15	100.0%	154
addMedAssociated	26	100.0%	65
addTask	43	68.5%	0
addTraining	57	71.4%	5
getAddress	23	100.0%	39
getMedicalAssociatedByType	85	100.0%	346
getName	20	100.0%	112
getTasksByType	67	100.0%	115
getTrainingsByType	76	100.0%	20
overlap	94	39.2%	249
removeMedAssociated	31	76.6%	0
removeTask	52	100.0%	22
removeTraining	62	100.0%	5
Hospital.vdmpp		82.4%	1132

9 Medicament

```
class Medicament
instance variables
  private name:Types'String;
operations

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

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

Function or operation	Line	Coverage	Calls
Medicament	6	100.0%	28
getName	10	100.0%	23
Medicament.vdmpp		100.0%	51

10 Patient

Function or operation	Line	Coverage	Calls
Patient	5	100.0%	92
getHealthNumber	9	100.0%	23
Patient.vdmpp		100.0%	115

11 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
public Person: Types'String * Types'String * Types'String * Types'String * Types'String ==>
    Person
 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;
pure public getCC : () ==> Types'String
 getCC() == (return cc);
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	10	100.0%	615
getCC	14	100.0%	1587
getInfo	17	100.0%	115
Person.vdmpp		100.0%	2317

12 Prescription

```
class Prescription
instance variables
  private medicaments:set of (Medicament);
  private code:Types'String;

operations

public Prescription: Types'String ==> Prescription
  Prescription(c) == (code := c; medicaments := {}; return self)
post code = c and medicaments = {};

pure public getCode : () ==> Types'String
  getCode() == (return code);

public addMedicament: Medicament ==> ()
  addMedicament(m) == (medicaments := {m} union medicaments)
  pre m not in set medicaments
```

```
public removeMedicament: Medicament ==> ()
  removeMedicament(m) == (medicaments := medicaments \ {m})
  pre m in set medicaments
  post m not in set medicaments;

pure public getMedicaments: () ==> set of (Medicament)
  getMedicaments() == (return medicaments);

end Prescription
```

Function or operation	Line	Coverage	Calls
Prescription	8	100.0%	28
addMedicament	15	100.0%	23
getCode	12	100.0%	23
getMedicaments	25	100.0%	115
removeMedicament	20	100.0%	23
Prescription.vdmpp		100.0%	212

13 SafetyNetHospital

```
class SafetyNetHospital
instance variables
 private hospitals: set of (Hospital);
   inv card hospitals >= 0;
operations
 public SafetyNetHospital : () ==> SafetyNetHospital
      SafetyNetHospital() == (hospitals := {}; return self)
   post hospitals = {};
   public addHospital : Hospital ==> ()
      addHospital(h) == (hospitals := hospitals union {h})
   \begin{picture}(100,0) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){10
   post h in set hospitals;
  public removeHospital : Hospital ==> ()
      removeHospital(h) == (hospitals := hospitals \ {h})
   pre h in set hospitals
   post h not in set hospitals;
   pure public getHospitals : () ==> set of (Hospital)
      getHospitals() == (return hospitals);
    -- Mudar --
   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);
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;
pure public getMedAssociatedByPatient: Patient * Types 'Type ==> map Hospital to set of(
     HealthProfessional)
 getMedAssociatedByPatient(p, t) == (
                     {\tt dcl} maps: {\tt map} Hospital {\tt to} {\tt set} of (HealthProfessional), med : {\tt 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);
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%	63
addHospital	12	100.0%	127

getHospitals	22	100.0%	117
getHospitalsMoreAppointments	26	100.0%	44
getMedAssociatedByPatient	53	100.0%	18
getMedByHospital	65	100.0%	18
getMedMoreHospitals	35	100.0%	40
getTasksByHospital	72	0.0%	0
getTasksPatient	86	0.0%	0
getTrainingsByHospital	79	0.0%	0
removeHospital	17	100.0%	88
SafetyNetHospital.vdmpp		100.0%	515

14 Schedule

```
class Schedule
types
instance variables
 private startHour: Types 'Date;
 private endHour: Types 'Date;
 inv compareDateLess(startHour, endHour) = true and startHour.year = endHour.year and startHour.
     month = endHour.month and startHour.day = endHour.day;
operations
public Schedule: Types'Date * Types'Date ==> Schedule
 Schedule(d, d2) == (startHour := d; endHour := d2; return self)
pre compareDateLess(d, d2)
post startHour = d and endHour = d2;
public setSchedule : Types'Date * Types'Date ==> ()
 setSchedule(d1, d2) == (startHour := d1; endHour := d2;)
pre compareDateLess(d1, d2);
pure public getScheduleStart : () ==> Types 'Date
 getScheduleStart() == (return startHour);
pure public getScheduleEnd : () ==> Types'Date
 getScheduleEnd() == (return endHour);
pure public compareDateLess : Types'Date * Types'Date ==> bool
 compareDateLess(d1, d2) == (return (d1.time.hour <= d2.time.hour and d1.time.min < d2.time.min)
     );
pure public compareDate : Types 'Date * Types 'Date ==> bool
 compareDate(d1, d2) == (return (d1.time.hour = d2.time.hour and d1.time.min = d2.time.min));
end Schedule
```

	Function or operation	Line	Coverage	Calls	
--	-----------------------	------	----------	-------	--

Schedule	10	100.0%	155
compareDate	28	100.0%	424
compareDateLess	25	100.0%	402
getScheduleEnd	22	100.0%	621
getScheduleStart	19	100.0%	1423
setSchedule	15	100.0%	23
Schedule.vdmpp		100.0%	3048

15 Specialty

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

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

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

Function or operation	Line	Coverage	Calls
Specialty	6	100.0%	46
getName	10	100.0%	46
Specialty.vdmpp		100.0%	92

16 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;
   operations

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 = {};

public addSecondaryDoctor : HealthProfessional ==> ()
   addSecondaryDoctor(s) == (secondaryDoctors := secondaryDoctors union {s})
```

```
pre s <> medicalAssoc and s.getType() = <Surgeon> and s not in set secondaryDoctors
post s in set secondaryDoctors;
public removeSecondaryDoctor : HealthProfessional ==> ()
 removeSecondaryDoctor(s) == (secondaryDoctors := secondaryDoctors \ {s})
pre s.getType() = <Surgeon> and s in set secondaryDoctors
post s not in set secondaryDoctors;
public addOther : HealthProfessional ==> ()
 addOther(s) == (other := other union {s})
pre s.getType() = <Nurse> and s not in set other
post s in set other;
public removeOther : HealthProfessional ==> ()
 removeOther(s) == (other := other \ {s})
pre s.getType() = <Nurse> and s in set other
post s not in set other;
public setMainDoctor : HealthProfessional ==> ()
 setMainDoctor(s) == (medicalAssoc := s)
pre s.getType() = <Surgeon> and s not in set secondaryDoctors;
public getMainDoctor : () ==> HealthProfessional
 getMainDoctor() == (return medicalAssoc);
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);
end Surgery
```

Function or operation	Line	Coverage	Calls
Surgery	9	100.0%	56
addOther	23	100.0%	23
addSecondaryDoctor	13	100.0%	23
getMainDoctor	37	100.0%	46
getSurgeryPersons	40	100.0%	138
removeOther	28	100.0%	23
removeSecondaryDoctor	18	100.0%	23
setMainDoctor	33	100.0%	23
Surgery.vdmpp		100.0%	355

17 Task

class Task

```
instance variables
  protected schedule:[Schedule];
 protected patient:[Patient];
 protected hospital:[Hospital];
 protected medicalAssoc:[HealthProfessional];
 protected type : Types 'TaskType;
 inv patient <> nil;
 inv hospital <> nil;
 inv type <> nil;
operations
public Task: HealthProfessional * Schedule * Patient * Hospital * Types'TaskType ==> Task
 Task(med, s, p, h, t) == (schedule := s; patient := p; hospital := h; type := t; medicalAssoc
     := med;
            h.addTask(self); return self)
pre med.getCC() <> p.getCC()
post schedule = s and patient = p and hospital = h and medicalAssoc = med;
pure public getSchedule: () ==> Schedule
 getSchedule() == (return schedule);
pure public getPatient: () ==> Patient
 getPatient() == (return patient);
pure public getHospital: () ==> Hospital
 getHospital() == (return hospital);
pure public getType: () ==> Types 'TaskType
 getType() == (return type);
pure public getMedAssoc : () ==> HealthProfessional
 getMedAssoc() == (return medicalAssoc);
public setSchedule : Schedule ==> ()
 setSchedule(s) == (schedule := s);
end Task
```

Function or operation	Line	Coverage	Calls
Task	13	100.0%	231
getHospital	25	100.0%	23
getMedAssoc	31	100.0%	1672
getPatient	22	100.0%	766
getSchedule	19	100.0%	1653
getType	28	100.0%	805
setSchedule	34	100.0%	23
Task.vdmpp		100.0%	5173

18 Training

```
class Training
instance variables
private medicalAssociated:[HealthProfessional];
private purpose:[Types 'Purpose];
private schedule:[Schedule];
inv medicalAssociated <> nil;
inv purpose <> nil;
inv schedule <> nil;
operations
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;
pure public getSchedule : () ==> Schedule
  getSchedule() == (return schedule);
 pure public getPurpose : () ==> Types 'Purpose
  getPurpose() == (return purpose);
pure public getMedAssoc : () ==> HealthProfessional
 getMedAssoc() == (return medicalAssociated);
public setSchedule : Schedule ==> ()
  setSchedule(s) == (schedule := s);
public setPurpose : Types'Purpose ==> ()
   setPurpose(p) == (purpose := p);
end Training
```

Function or operation	Line	Coverage	Calls
Training	13	100.0%	57
getMedAssoc	23	100.0%	23
getPurpose	20	100.0%	51
getSchedule	17	100.0%	460
setPurpose	29	100.0%	23
setSchedule	26	100.0%	23
Training.vdmpp		100.0%	637

19 Treatment

```
class Treatment is subclass of Task
```

Function or operation	Line	Coverage	Calls
Treatment	9	100.0%	56
getMed	16	100.0%	23
getName	13	100.0%	23
Treatment.vdmpp		100.0%	102

20 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;</pre>
public Date :: year: nat1
        month: nat1
         day: nat1
        time: Time
inv d == d.month <= 12 and d.day <= 31;</pre>
end Types
```

Function or operation	Line	Coverage	Calls
Types.vdmpp		100.0%	0