Garbage Sorting System

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1 AddressRepository

```
class AddressRepository is subclass of GLOBAL
instance variables
   addresses_ : map seq of char to set of GarbagePack := { | ->};
    inv InvAdressID(addresses_, InvalidAddressChars);
functions
private InvAdressID : map seq of char to set of GarbagePack* set of char -> bool
InvAdressID(addr, invalidChars) ==
   forall adr in set dom addr &
       forall s in seq adr &
            forall ch in set invalidChars & s <> ch;
operations
public AddressRepository : map seq of char to set of GarbagePack ==> AddressRepository
AddressRepository(aMap) ==
   addresses_ := aMap;
public addToAddresses : map seq of char to set of GarbagePack ==> ()
addToAddresses(aMap) ==
   for all addr in set dom aMap do
        addresses_(addr) := addresses_(addr) union aMap(addr)
pre forall aP in set dom aMap &
    exists1 p in set dom addresses_ & aP = p
-- Dunion can be used because objects are used and therefore parts of the set wont be removed if
    they are the same.
post forall gR in set dunion rng aMap &
   exists1 p in set dunion rng addresses_ & p = gR;
pure public getGarbageFromAddress : seq of char ==> set of GarbagePack
getGarbageFromAddress(addr) ==
    return addresses_(addr)
pre exists1 p in set dom addresses_ & p = addr;
public removeGarbageFromAddress : seq of char * GarbagePack ==> ()
removeGarbageFromAddress(addr, GarbagePack) ==
    addresses_(addr) := addresses_(addr) \ {GarbagePack};
```

Function or operation	Line	Coverage	Calls
AddressRepository	17	100.0%	4
InvAdressID	9	100.0%	1820
addToAddresses	23	100.0%	18
getAddresses	55	100.0%	8
getGarbageFromAddress	39	100.0%	48
removeGarbageFromAddress	46	100.0%	24
AddressRepository.vdmpp		100.0%	1922

2 GarbagePack

```
class GarbagePack is subclass of GLOBAL
instance variables
garbageSet : set of GarbageType := {};
inv card garbageSet <= 10;</pre>
operations
public GarbagePack : set of GarbageType ==> GarbagePack
GarbagePack(garbage) ==
    garbageSet := garbage;
);
pure public getGarbagePack : () ==> set of GarbageType
getGarbagePack() ==
    return garbageSet;
);
pure public getPackWeight : () ==> nat
getPackWeight() ==
    return SumWeightGarbagePack(getGarbagePack());
);
```

```
pure public getPackVolume : () ==> nat
getPackVolume() ==
   return SumDimensionGarbagePack(getGarbagePack())
end GarbagePack
```

Function or operation	Line	Coverage	Calls
GarbagePack	9	100.0%	42
getGarbagePack	15	100.0%	498
getPackVolume	27	100.0%	98
getPackWeight	21	100.0%	196
GarbagePack.vdmpp		100.0%	834

3 GarbageType

```
class GarbageType is subclass of GLOBAL
instance variables
public weight: nat := 0;
inv weight > 0 and weight < GARBAGETYPE_MAX_WEIGHT;</pre>
protected garbageId : [GLOBAL'GarbageId] := nil;
public dimensions: [GLOBAL 'dimensionsType] := nil;
inv InvDimensions(dimensions)
functions
private InvDimensions : GLOBAL 'dimensionsType -> bool
InvDimensions(mk_GLOBAL'dimensionsType(width,length,height)) ==
        width < GARBAGETYPE_MAX_WIDTH and width > 0 and
        length < GARBAGETYPE_MAX_LENGTH and length > 0 and
       height < GARBAGETYPE_MAX_HEIGHT and height > 0;
operations
pure public getWeight : () ==> nat
getWeight() ==
    return weight;
pure public getVolume : () ==> nat
getVolume() ==
    return dimensions.width*dimensions.length*dimensions.height;
pure public getGarbageId : () ==> GLOBAL 'GarbageId
getGarbageId() ==
    return garbageId;
end GarbageType
```

Function or operation	Line	Coverage	Calls
InvDimensions	14	100.0%	486
getGarbageId	31	100.0%	84
getVolume	27	100.0%	603
getWeight	23	100.0%	975
GarbageType.vdmpp		100.0%	2148

4 Glass

Function or operation	Line	Coverage	Calls
Glass	4	100.0%	36
Glass.vdmpp		100.0%	36

5 Metal

```
class Metal is subclass of GarbageType
operations

public Metal : GLOBAL 'dimensionsType * nat ==> Metal
Metal(d, w) ==
    atomic
    (
        dimensions := d;
        weight := w;
        garbageId := <METALID>
    );

end Metal
```

Function or operation	Line	Coverage	Calls
Metal	4	100.0%	50
Metal.vdmpp		100.0%	50

6 Paper

```
class Paper is subclass of GarbageType

operations

public Paper : GLOBAL 'dimensionsType * nat ==> Paper
Paper(d, w) ==
   atomic
   (
        dimensions := d;
        weight := w;
        garbageId := <PAPERID>
   );

end Paper
```

Function or operation	Line	Coverage	Calls
Paper	4	100.0%	50
Paper.vdmpp		100.0%	50

7 Plastic

Function or operation	Line	Coverage	Calls
Plastic	4	100.0%	26
Plastic.vdmpp		100.0%	26

8 GarbageSorter

```
class GarbageSorter
types
    public GarbageMap = map GLOBAL 'GarbageId to set of GarbageType;
functions
--{<GLASS> |-> {x}}
--{<GLASS> |-> {y}}
--\{ \langle GLASS \rangle \mid - \rangle \{ y, x \} \}
-- If domaine of m1, is in m2, then union and add too same dom
-- else add both m1 and m2 to map, with each different dom
public MapCombine : GarbageMap * GarbageMap -> GarbageMap
MapCombine(m1, m2) ==
    {id |-> m1(id) union m2(id) | id in set dom m1 inter dom m2} munion
     \{ \verb"id" | -> \verb"m1(id") | \verb"id" in set dom" m1 \setminus dom" m2 \} \  \, \texttt{munion} 
    {id \mid - \rangle m2(id) \mid id in set dom m2 \setminus dom m1}
);
public sortSetofGarbageType: set of GarbageType -> GarbageMap
sortSetofGarbageType(s) ==
    if s = {}
         then { | -> }
    else
        let shead in set s
             in MapCombine({shead.getGarbageId() |->{shead}} , sortSetofGarbageType(s\{shead}))
measure card s;
end GarbageSorter
```

Function or operation	Line	Coverage	Calls
MapCombine	14	100.0%	95
sortSetofGarbageType	22	100.0%	84
GarbageSorter.vdmpp		100.0%	179

9 GarbageSortingController

```
fillTrucks();
    fulltrucks := scanForFullTrucks();
    sendTrucksToPlant(fulltrucks);
);
public addTrucks : set of GarbageTruck ==> ()
addTrucks(gtset) ==
    trucks := trucks union gtset;
);
-- Will go through trucks, and then it will remove the trucks from the instance variable
-- set if they are full, and add them to a local variable that will be returned
private scanForFullTrucks : () ==> set of GarbageTruck
scanForFullTrucks() ==
    dcl fulltrucks : set of GarbageTruck := {t | t in set trucks & t.hasTruckBeenFilled()};
    trucks := trucks \ {t | t in set trucks & t.hasTruckBeenFilled()};
    return fulltrucks;
);
private fillTrucks : () ==> ()
fillTrucks() ==
    for all addrs in set dom GarbageSortingSystem'addressRepository.getAddresses()
        \textbf{dcl} \ \texttt{gbFromAddr} \ : \ \textbf{set} \ \ \textbf{of} \ \ \texttt{GarbagePack} \ := \ \ \texttt{GarbageSortingSystem'addressRepository}.
             getGarbageFromAddress(addrs);
            for all gbs in set gbFromAddr
            do
                 for all t in set trucks
                 do
                         if ((not t.isTruckFull())
                              and (gbFromAddr <> {})
                              and (not GarbageTruck'willBeOverfilled(t.getTruckGarbage(), gbs.
                                  getPackWeight(), gbs.getPackVolume()))) then
                                  t.addToTruck(qbs);
                                  gbFromAddr := gbFromAddr \ {gbs};
                                  {\tt GarbageSortingSystem\,`addressRepository.removeGarbageFromAddress(}
                                       addrs, qbs);
                              else if(GarbageTruck'willBeOverfilled(t.getTruckGarbage(), gbs.
                                  getPackWeight(), gbs.getPackVolume())) then
                                  t.truckHasBeenFilled();
                              )
                     );
       );
);
private sendTrucksToPlant: set of GarbageTruck ==> ()
sendTrucksToPlant(truck) ==
    GarbageSortingSystem'plant.addFilledTrucksToPlant(truck)
```

end GarbageSortingController

Function or operation	Line	Coverage	Calls
Step	7	100.0%	8
addTrucks	16	100.0%	14
fillTrucks	32	100.0%	108
scanForFullTrucks	24	100.0%	8
sendTrucksToPlant	63	100.0%	8
GarbageSortingController.vdmpp		100.0%	146

10 GarbageSortingSystem

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

11 GarbageTruck

```
class GarbageTruck is subclass of GLOBAL
instance variables
garbageTruckId_ : [seq of char] := nil;
inv (garbageTruckId_ = nil) or INVtruckId(garbageTruckId_, allowedIdNbrs);
```

```
hasBeenFilled : bool := false;
garbagePackSet_ : set of GarbagePack := {};
inv not (checkTruckWeight(garbagePackSet_)) and not (checkTruckDimension(garbagePackSet_))
functions
private INVtruckId : seq of char * set of char -> bool
INVtruckId(id, allowedIDNbrs) ==
    forall str_i in set {3, ..., len id} &
       exists p in set allowedIDNbrs & id(str_i) = p
    and id(1) = 'I' and id(2) = 'D'
);
private checkTruckWeight : set of GarbagePack -> bool
checkTruckWeight(gpset) ==
    GLOBAL'SumSet({SumWeightGarbagePack(i.getGarbagePack()) | i in set gpset & gpset <> {}}) >=
        GARBAGETRUCK_MAX_WEIGHT
);
private checkTruckDimension : set of GarbagePack -> bool
checkTruckDimension(gpset) ==
    GLOBAL'SumSet({SumDimensionGarbagePack(i.getGarbagePack()) | i in set gpset & gpset <> {}})
        >= GARBAGETRUCK_MAX_VOLUME -- = 10 Max Sizes of GarbageTypes
);
public willBeOverfilled : set of GarbagePack * nat * nat -> bool
willBeOverfilled(gpset, w, vol) ==
    GLOBAL'SumSet({SumWeightGarbagePack(i.getGarbagePack()) | i in set gpset & gpset <> {}}) + w
        >= GARBAGETRUCK_MAX_WEIGHT
    or GLOBAL'SumSet({SumDimensionGarbagePack(i.getGarbagePack()) | i in set gpset & gpset <>
        {}}) + vol >= GARBAGETRUCK_MAX_VOLUME
);
operations
public GarbageTruck : seq of char ==> GarbageTruck
GarbageTruck(id) ==
    garbageTruckId_ := id;
pre INVtruckId(id, allowedIdNbrs)
post garbageTruckId_ <> nil;
public truckHasBeenFilled : () ==> ()
truckHasBeenFilled() ==
   hasBeenFilled := true:
);
pure public hasTruckBeenFilled : () ==> bool
hasTruckBeenFilled() ==
    return hasBeenFilled;
```

```
);
 pure public isTruckFull : () ==> bool
 isTruckFull() ==
     return checkTruckWeight(getTruckGarbage()) and checkTruckDimension(getTruckGarbage());
 );
 pure public getTruckGarbage : () ==> set of GarbagePack
 getTruckGarbage() ==
     return garbagePackSet_;
 );
 public addToTruck : GarbagePack ==> ()
 addToTruck(gp) ==
     garbagePackSet_ := garbagePackSet_ union {gp};
 pre not GarbageTruck `willBeOverfilled(getTruckGarbage(), gp.getPackWeight(), gp.getPackVolume());
 public emptyTruck : () ==> ()
 emptyTruck() ==
     garbagePackSet_ := {};
hasBeenFilled := false;
 end GarbageTruck
```

Function or operation	Line	Coverage	Calls
GarbageTruck	43	100.0%	39
INVtruckId	14	100.0%	64
addToTruck	75	100.0%	50
checkTruckDimension	28	100.0%	48
checkTruckWeight	22	100.0%	196
emptyTruck	83	100.0%	10
getTruckGarbage	69	100.0%	171
hasTruckBeenFilled	57	100.0%	48
isTruckFull	63	71.4%	62
truckHasBeenFilled	51	100.0%	14
willBeOverfilled	35	100.0%	98
GarbageTruck.vdmpp		98.4%	800

12 RecyclingPlant

```
class RecyclingPlant
instance variables
```

```
rcTrucks : set of GarbageTruck := {};
| -> { } ,
                                                          |-> { } ,
                                               <METALID>
                                               <PAPERID>
                                                          | -> { } ,
                                               <PLASTICID> |-> {}
                                           };
operations
public Step : () ==> ()
Step() == (
   if card rcTrucks > 0 then
       dcl sortedMap : GarbageSorter `GarbageMap := sortAllTrucks();
           handleGarbageMap(sortedMap);
);
public addFilledTrucksToPlant : set of GarbageTruck ==> ()
addFilledTrucksToPlant(filledTruck) ==
   rcTrucks := rcTrucks union filledTruck;
private handleGarbageMap : GarbageSorter'GarbageMap ==> ()
handleGarbageMap(gpMap) ==
    IO'printf("Sorted Garbage at time %s: \r\n", [World'timer.GetTime()]);
    for all gptype in set dom gpMap do
       cases gptype:
           <GLASSID> -> IO'println("Glass: "),
           <METALID> -> IO 'println("Metal: "),
           <PAPERID> -> IO'println("Paper: "),
           <PLASTICID> -> IO'println("Plastic: "),
           others -> skip
        end:
        -- Set can abstract the maps set as a Large GarbagePack, therefore these functions work
        IO 'println("Weight");
        IO 'println(GLOBAL 'SumWeightGarbagePack(gpMap(gptype)));
        IO 'println("Volume");
       IO 'println(GLOBAL 'SumDimensionGarbagePack(gpMap(gptype)));
       IO 'println("");
        sortedGarbage(gptype) := {};
);
private sortAllTrucks : () ==> GarbageSorter 'GarbageMap
sortAllTrucks() == (
   for all t in set rcTrucks
       do
           let x = getSetOfIndividualGarbageFromTruck(t) in
               sortedGarbage := GarbageSorter'MapCombine(sortedGarbage,GarbageSorter'
                   sortSetofGarbageType(x));
           t.emptyTruck();
           {\tt GarbageSortingSystem `garbageSortingController.addTrucks(\{t\});}
           rcTrucks := rcTrucks \ {t};
        );
```

```
return sortedGarbage
);

functions

private getSetOfIndividualGarbageFromTruck : GarbageTruck -> set of GarbageType
getSetOfIndividualGarbageFromTruck(gbTruck) == (
    dunion {i.getGarbagePack() | i in set gbTruck.getTruckGarbage()}
);

end RecyclingPlant
```

Function or operation	Line	Coverage	Calls
Step	16	100.0%	12
addFilledTrucksToPlant	25	100.0%	8
getSetOfIndividualGarbageFromTruck	69	100.0%	30
handleGarbageMap	29	97.6%	48
sortAllTrucks	53	100.0%	20
RecyclingPlant.vdmpp		98.9%	118

13 GarbageSortingTest

```
class GarbageSortingTest is subclass of GLOBAL, TestCase
values
gP1 : GarbagePack = new GarbagePack({new Metal(mk_dimensionsType(5,8,7), 100), -- W: 543, V:
    280+36+30+224+56+32 = 658
                                     new Paper(mk_dimensionsType(3,4,3), 140),
                                     new Glass(mk_dimensionsType(6,5,1), 38),
                                     new Plastic(mk_dimensionsType(7,8,4), 65),
                                     new Metal(mk_dimensionsType(7,2,4), 35),
                                     new Paper(mk_dimensionsType(1,8,4), 165)
gP2 : GarbagePack = new GarbagePack({new Metal(mk_dimensionsType(5,8,7), 170), -- W: 448, V:
    280+36+30 = 346
                                     new Paper(mk_dimensionsType(3,4,3), 140),
                                     new Glass(mk_dimensionsType(6,5,1), 138)
qP3 : GarbagePack = new GarbagePack({new Metal(mk_dimensionsType(1,2,5), 110), -- W: 414, V:
    10+14+2+64+7+12 = 109
                                     new Paper(mk_dimensionsType(7,2,1), 40),
                                     new Glass(mk_dimensionsType(1,2,1), 13),
                                     new Plastic(mk_dimensionsType(1,8,8), 85),
                                     new Metal(mk_dimensionsType(7,1,1), 31),
                                     new Paper(mk_dimensionsType(1,3,4), 135)
gP4 : GarbagePack = new GarbagePack({new Metal(mk_dimensionsType(5,8,7), 190), -- W: 527, V:
    280+36+30 = 346
                                     new Paper(mk_dimensionsType(3,4,3), 149),
```

```
new Glass(mk_dimensionsType(6,5,1), 188)
<METALID> |-> {},
<PAPERID> |-> {},
                                               <PLASTICID> |-> {}
                                           };
-- Weights:
-- Metal = 100 + 35 + 170 + 110 + 31 + 190 = 636
-- Paper = 140 + 165 + 140 + 40 + 135 + 149 = 769
-- Glass = 38 + 138 + 13 + 188 = 377
-- Plastic = 65 + 85 = 150
-- == 1932
-- Volume:
-- Metal = 280 + 56 + 280 + 10 + 7 + 280 = 913
-- Paper = 36 + 32 + 36 + 14 + 12 + 36 = 166
-- Glass = 30 + 30 + 2 + 30 = 92
-- Plastic = 224 + 64 = 288
-- == 1459
operations
   public GarbageSortingTest: seq of char ==> GarbageSortingTest
   GarbageSortingTest(name_) ==
    (name := name_);
   protected SetUp : () ==> ()
   SetUp() == skip;
   protected TearDown: () ==> ()
   TearDown() == skip;
   protected RunTest: () ==> ()
   RunTest() ==
       dcl gs : GarbageSorter := new GarbageSorter(),
               sortedMap : GarbageSorter'GarbageMap,
               emptySet : set of GarbageType := {},
               metalWeight : nat := 0,
               paperWeight : nat := 0,
               glassWeight : nat := 0,
               plasticWeight : nat := 0,
               metalVol : nat := 0,
               paperVol : nat := 0,
               glassVol : nat := 0,
               plasticVol : nat := 0;
       emptySet:= dunion {i.getGarbagePack() | i in set {gP1, gP2, gP3, gP4}};
       sortedMap := GarbageSorter 'MapCombine(sortedGarbage,GarbageSorter'sortSetofGarbageType(
           emptySet));
       metalWeight := SumWeightGarbagePack(sortedMap(<METALID>));
       paperWeight := SumWeightGarbagePack(sortedMap(<PAPERID>));
       glassWeight := SumWeightGarbagePack(sortedMap(<GLASSID>));
       plasticWeight := SumWeightGarbagePack(sortedMap(<PLASTICID>));
       metalVol := SumDimensionGarbagePack(sortedMap(<METALID>));
       paperVol := SumDimensionGarbagePack(sortedMap(<PAPERID>));
```

```
glassVol := SumDimensionGarbagePack(sortedMap(<GLASSID>));
plasticVol := SumDimensionGarbagePack(sortedMap(<PLASTICID>));

AssertTrue(metalWeight = 636);
AssertTrue(paperWeight = 769);
AssertTrue(glassWeight = 377);
AssertTrue(plasticWeight = 150);

AssertTrue(metalVol = 913);
AssertTrue(metalVol = 913);
AssertTrue(glassVol = 92);
AssertTrue(glassVol = 92);
AssertTrue(plasticVol = 288);

AssertTrue(metalWeight + paperWeight + glassWeight + plasticWeight = 1932);
AssertTrue(metalVol + paperVol + glassVol + plasticVol = 1459);
)
end GarbageSortingTest
```

Function or operation	Line	Coverage	Calls
GarbageSortingTest	52	0.0%	0
RunTest	62	100.0%	1
SetUp	56	100.0%	1
TearDown	59	100.0%	1
GarbageSortingTest.vdmpp		98.8%	3

14 GarbageTruckTest

```
class GarbageTruckTest is subclass of GLOBAL, TestCase
values
gP1 : GarbagePack = new GarbagePack({new Metal(mk_dimensionsType(5,8,7), 100), -- 643
                                     new Paper(mk_dimensionsType(3,4,3), 140),
                                     new Glass(mk_dimensionsType(6,5,1), 138),
                                     new Plastic(mk_dimensionsType(7,8,4), 65),
                                     new Metal(mk_dimensionsType(7,2,4), 35),
                                     new Paper(mk_dimensionsType(1,8,4), 165)
gP2 : GarbagePack = new GarbagePack(new Metal(mk_dimensionsType(5,8,7), 170), -- 448
                                     new Paper(mk_dimensionsType(3,4,3), 140),
                                     new Glass(mk_dimensionsType(6,5,1), 138)
                                     });
operations
   public GarbageTruckTest: seq of char ==> GarbageTruckTest
   GarbageTruckTest(name_) ==
    (name := name_);
   protected SetUp : () ==> ()
   SetUp() == skip;
```

Function or operation	Line	Coverage	Calls
GarbageTruckTest	19	100.0%	1
RunTest	29	100.0%	1
SetUp	23	100.0%	1
TearDown	26	100.0%	1
GarbageTruckTest.vdmpp		100.0%	4

15 TRunner

```
class TestRunner

operations

public Run: () ==> ()
Run () ==
(
    let t : TestSuite = new TestSuite(), result = new TestResult()
    in
        (
        t.AddTest(new GarbageTruckTest("Truck unittest"));
        t.AddTest(new GarbageSortingTest());
        t.Run(result);
        result.Show();
    );
)
end TestRunner
```

Function or operation	Line	Coverage	Calls
Run	4	100.0%	1
TRunner.vdmpp		100.0%	1

16 Test

```
class Test
operations

public Run: TestResult ==> ()
  Run (-) == is subclass responsibility
end Test
```

Function or operation	Line	Coverage	Calls
Run	4	100.0%	5
Test.vdmpp		100.0%	5

17 TestCase

```
class TestCase
 is subclass of Test
instance variables
 protected name : seq of char
operations
 public TestCase: seq of char ==> TestCase
 TestCase(nm) == name := nm;
 public GetName: () ==> seq of char
 GetName () == return name;
 protected AssertTrue: bool ==> ()
 AssertTrue (pb) == if not pb then exit <FAILURE>;
 protected AssertFalse: bool ==> ()
 AssertFalse (pb) == if pb then exit <<del>FAILURE</del>>;
 public Run: TestResult ==> ()
  Run (ptr) ==
   trap <FAILURE>
     with
       ptr.AddFailure(self)
       (SetUp();
  RunTest();
  TearDown());
 protected SetUp: () ==> ()
  SetUp () == is subclass responsibility;
```

```
protected RunTest: () ==> ()
RunTest () == is subclass responsibility;

protected TearDown: () ==> ()
TearDown () == is subclass responsibility
end TestCase
```

Function or operation	Line	Coverage	Calls
AssertFalse	17	0.0%	0
AssertTrue	14	60.0%	0
GetName	11	0.0%	0
Run	20	71.4%	2
RunTest	33	100.0%	5
SetUp	30	100.0%	5
TearDown	36	100.0%	5
TestCase	8	0.0%	0
TestCase.vdmpp		47.8%	17

18 TestResult

```
class TestResult
instance variables
 failures : seq of TestCase := []
operations
 public AddFailure: TestCase ==> ()
 AddFailure (ptst) == failures := failures ^ [ptst];
 public Print: seq of char ==> ()
 Print (pstr) ==
   def - = new IO().echo(pstr ^ "\n") in skip;
 public Show: () ==> ()
 Show () ==
   if failures = [] then
     Print ("No failures detected")
     for failure in failures do
       Print (failure.GetName() ^ " failed")
end TestResult
```

Function or operation Line Coverage Calls

AddFailure	7	0.0%	0
Print	10	100.0%	1
Show	14	46.1%	1
TestResult.vdmpp		55.5%	2

19 TestSuite

```
class TestSuite
 is subclass of Test
instance variables
 tests : seq of Test := [];
operations
 public Run: () ==> ()
 Run () ==
   (dcl ntr : TestResult := new TestResult();
    Run(ntr);
    ntr.Show());
 public Run: TestResult ==> ()
  Run (result) ==
  for test in tests do
     test.Run(result);
 public AddTest: Test ==> ()
 AddTest(test) ==
   tests := tests ^ [test];
end TestSuite
```

Function or operation	Line	Coverage	Calls
AddTest	19	100.0%	2
Run	8	100.0%	2
TestSuite.vdmpp		62.5%	4

20 Environment

```
class Environment is subclass of GLOBAL

types

inline = seq of char * seq of gbpackinputtype * Time

instance variables
FinishedCollecting : bool := false;

inlines : seq of inline := [];
```

```
operations
public Run : () ==> ()
Run() ==
        while (not FinishedCollecting) do
        updateAddresses();
        {\tt GarbageSortingSystem\,`garbageSortingController.Step();}
        GarbageSortingSystem 'plant.Step();
        World'timer.StepTime();
        );
    );
private updateAddresses : () ==> ()
updateAddresses() ==
    if len inlines > 0
    then
        (dcl curtime : Time := World'timer.GetTime(),
            doneRead : bool := false;
            while not doneRead do
                 def mk_(adrString, gbpackinput, objtime) = hd inlines
                     if objtime <= curtime</pre>
                     then (
                         dcl gtset : set of GarbageType := {};
                             \quad \textbf{for} \ \texttt{gps} \ \textbf{in} \ \texttt{gbpackinput}
                             do
                                  cases gps.#1:
                                  <GLASSID> -> gtset:= gtset union {new Glass(mk_dimensionsType(gps
                                      .#2.width,gps.#2.length,gps.#2.height), gps.#3)},
                                  <METALID> -> gtset:= gtset union {new Metal(mk_dimensionsType(gps
                                      .#2.width,gps.#2.length,gps.#2.height), gps.#3)},
                                  <PAPERID> -> gtset:= gtset union {new Paper(mk_dimensionsType(gps
                                      .#2.width, gps.#2.length, gps.#2.height), gps.#3)},
                                  <PLASTICID> -> gtset:= gtset union {new Plastic(mk_dimensionsType
                                      (gps.#2.width,gps.#2.length,gps.#2.height), gps.#3)},
                                  others -> skip
                                  end:
                             );
                         GarbageSortingSystem'addressRepository.addToAddresses({adrString |-> {new
                              GarbagePack(gtset)});
                         inlines := t1 inlines;
                         doneRead := len inlines = 0;
                     else
                         doneRead := true
    else
        FinishedCollecting := true
);
public Environment : seq of char ==> Environment
Environment(fname) ==
    def mk_(-,input) = IO'freadval[seq of inline](fname)
```

```
inlines := input;
)
end Environment
```

Function or operation	Line	Coverage	Calls
Environment	64	100.0%	4
Run	14	100.0%	8
updateAddresses	26	99.2%	6
Environment.vdmpp		99.2%	18

21 GLOBAL

```
class GLOBAL
instance variables
public static GARBAGETYPE_MAX_WEIGHT : nat := 200;
public static GARBAGETYPE_MAX_WIDTH : nat := 20;
public static GARBAGETYPE_MAX_LENGTH : nat := 15;
public static GARBAGETYPE_MAX_HEIGHT : nat := 30;
public static GARBAGETRUCK_MAX_WEIGHT : nat := 1000;
public static GARBAGEPACK_MAX_NR
                                     : nat := 10;
public static GARBAGETRUCK_MAX_VOLUME : nat := GARBAGETYPE_MAX_WIDTH*GARBAGETYPE_MAX_LENGTH*
   GARBAGETYPE_MAX_HEIGHT * GARBAGEPACK_MAX_NR;
'^', '*', '.', '<', '>'};
public static allowedIdNbrs : set of char := {'1', '2', '3', '4', '5', '6', '7', '8', '9'};
types
   public Time = nat;
   public gbpackinputtype = GarbageId * dimensionsType * nat;
   public GarbageId = <GLASSID> | <METALID> | <PAPERID> | <PLASTICID>;
   public dimensionsType :: width : nat
                          length : nat
                          height : nat;
functions
public SumDimensionGarbagePack: set of GarbageType +> nat
SumDimensionGarbagePack(s) ==
   if s = {}
   then 0
   else let e in set s in
       e.getVolume() + SumDimensionGarbagePack(s \ {e})
measure card s;
public SumWeightGarbagePack: set of GarbageType +> nat
SumWeightGarbagePack(s) ==
```

Function or operation	Line	Coverage	Calls
SumDimensionGarbagePack	32	100.0%	806
SumSet	49	100.0%	553
SumWeightGarbagePack	40	100.0%	2925
GLOBAL.vdmpp		100.0%	4284

22 Timer

```
class Timer
instance variables
   currentTime : nat := 0;

values
   stepLength : nat = 100;

operations

public

  StepTime: () ==> ()
  StepTime() ==
        currentTime := currentTime + stepLength;

public

  GetTime: () ==> nat
  GetTime() == return currentTime;
end Timer
```

Function or operation	Line	Coverage	Calls

GetTime	17	100.0%	12
StepTime	12	100.0%	8
Timer.vdmpp		100.0%	20

23 World

```
class World
instance variables
public static
 env : [Environment] := nil;
public static
 timer : Timer := new Timer();
operations
public
 World : () ==> World
 World() ==
   env := new Environment("scenario.txt");
   {\tt GarbageSortingSystem `qarbageSortingController.addTrucks (GarbageSortingSystem `trucks)}
public
 Run : () ==> ()
Run () ==
   env.Run();
end World
```

Function or operation	Line	Coverage	Calls
Run	21	100.0%	2
World	13	100.0%	4
World.vdmpp		100.0%	6