Fashion Shows

January 3, 2018

Contents

1	Арр	1
2	App_Test	4
3	Designer_Test	5
4	Fashion_Designer	6
5	Fashion_Show	7
6	Main	13
7	Model	14
8	Model_In_Runway	16
9	Model_In_Runway_Test	17
10	Model_Look	19
11	Model_Look_Test	20
12	Model_Test	21
13	MyTestCase	22
14	Regular_User	22
15	Regular_User_Test	24
16	Reviewer	25
17	Reviewer_Test	26
18	Show_Test	27
19	User	31
20	WorkShop	32
21	WorkShop_Test	34

1 App

```
class App
types
-- TODO Define types here
  public Users = set of Regular_User;
  public Shows = set of Fashion_Show;
  public Shows_Seq = seq of Fashion_Show;
values
 - TODO Define values here
instance variables
-- TODO Define instance variables here
  public users : Users := {};
  public shows : Shows := { };
operations
-- TODO Define operations here
  --Construtor
  public App: () ==> App
  App() == (
   return self;
  --Retorna os utilizadores da aplica o
  public pure getUsers : () ==> Users
  getUsers() ==
   return users;
  );
  --Retorna os shows da aplica o
  public pure getShows : () ==> Shows
  getShows() ==
   return shows;
  );
   --Adiciona um utilizador aplica o
  public addUserToApp : (Regular_User) ==> ()
  addUserToApp(User) ==
   users := users union {User};
   return;
  pre User not in set users
  post User in set users;
  --Remove um utilizador aplica o
  public rmvUserToApp : (Regular_User) ==> ()
  rmvUserToApp(User) ==
   users := users \ {User};
   return;
```

```
pre User in set users
  post User not in set users;
  --Adiciona um show aplica o
  public addShowToApp : (Fashion_Show) ==> ()
   addShowToApp(Fashion_Show) ==
   shows := shows union {Fashion_Show};
   return;
  pre Fashion_Show not in set shows
  post Fashion_Show in set shows;
   --Remove um show aplica o
  public rmvShowToApp : (Fashion_Show) ==> ()
  rmvShowToApp(Fashion_Show) ==
   shows := shows \ {Fashion_Show};
   return;
  pre Fashion_Show in set shows
  post Fashion_Show not in set shows;
   --Procura shows por tema
  public getShowsByTheme : (Fashion_Show'String) ==> Shows
  getShowsByTheme(theme) ==
   dcl return_value : Shows := {};
   for all show in set shows do
    if show.getTheme() = theme then
     return_value := return_value union {show};
   return return_value;
   --Ordenar shows por data
  public getShowsByDate : () ==> Shows_Seq
   getShowsByDate() ==
   dcl return_value : Shows_Seq := [];
   dcl aux_show : [Fashion_Show] := nil;
   for all show in set shows do
    for all show2 in set shows do
      if((aux_show=nil or compareDates(show2.getDate(),aux_show.getDate())) and show2 not in set
            elems return_value ) then
       aux_show:=show2;
     );
     return_value := return_value ^ [aux_show];
     aux_show:=nil;
   return return_value;
  );
functions
-- TODO Define functiones here
   -- Compara 2 datas
```

```
public static compareDates(date1, date2 : Fashion_Show'Date) r : bool == (
    if date1.year < date2.year then</pre>
    true
    else if date1.year > date2.year then
    false
    else if date1.month < date2.month then</pre>
     true
    else if date1.month > date2.month then
    false
    else if date1.day < date2.day then</pre>
    true
    else if date1.day > date2.day then
    false
    else if date1.hour < date2.hour then</pre>
    true
    else if date1.hour > date2.hour then
    false
    else if date1.minute < date2.minute then</pre>
    else if date1.minute > date2.minute then
    false
    else
    true
   );
-- TODO Define Combinatorial Test Traces here
end App
```

Function or operation	Line	Coverage	Calls
App	20	100.0%	2
addShowToApp	60	100.0%	8
addUserToApp	40	100.0%	2
compareDates	116	100.0%	2
getShows	33	100.0%	6
getShowsByDate	92	100.0%	24
getShowsByTheme	81	100.0%	6
getUsers	26	100.0%	6
rmvShowToApp	70	100.0%	8
rmvUserToApp	50	100.0%	2
App.vdmpp		100.0%	66

2 App_Test

```
class App_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
```

```
private TestApp :() ==> ()
TestApp() ==
 -- constructor
dcl app : App := new App();
dcl user : Regular_User := new Regular_User("Diolinda", <Feminino>, "diolinda@gmail.com", "
    password_diolinda", false);
dcl show: Fashion_Show:= new Fashion_Show("Porto", "Primavera", 2017, 12, 31, 23, 59);
dcl show2 : Fashion_Show := new Fashion_Show("Porto","Outono",2018, 12, 31, 23, 59);
dcl show3 : Fashion_Show := new Fashion_Show("Porto", "Outono", 2018, 10, 31, 23, 59);
 -- users
assertEqual(app.getUsers(),{});
app.addUserToApp(user);
assertEqual(app.getUsers(), {user});
app.rmvUserToApp(user);
assertEqual(app.getUsers(),{});
 -- shows
assertEqual(app.getShows(),{});
app.addShowToApp(show);
assertEqual(app.getShows(), {show});
app.rmvShowToApp(show);
assertEqual(app.getShows(),{});
 -- filters
app.addShowToApp(show);
app.addShowToApp(show2);
app.addShowToApp(show3);
assertEqual(app.getShowsByTheme("Primavera"), {show});
assertEqual(app.getShowsByTheme("Outono"), {show3, show2});
assertEqual(app.getShowsByDate(),[show,show3,show2]);
app.rmvShowToApp(show);
app.rmvShowToApp(show2);
app.rmvShowToApp(show3);
assertEqual(app.getShowsByTheme("Outono"), {});
assertEqual(app.getShowsByDate(),[]);
 --functions compare date
assertEqual(app.compareDates(mk_Fashion_Show'Date(2018, 12, 31, 10, 30), mk_Fashion_Show'Date
     (2017, 12, 31, 10, 30)), false);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 10, 30), mk_Fashion_Show'Date
     (2018, 12, 31, 10, 30)),true);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 10, 30),mk_Fashion_Show'Date
     (2017, 11, 30, 10, 30)), false);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 11, 30, 10, 30), mk_Fashion_Show'Date
     (2017, 12, 31, 10, 30)),true);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 10, 30), mk_Fashion_Show'Date
     (2017, 12, 30, 10, 30)), false);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 30, 10, 30), mk_Fashion_Show'Date
     (2017, 12, 31, 10, 30)),true);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 11, 30), mk_Fashion_Show'Date
     (2017, 12, 31, 10, 30)), false);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 10, 30),mk_Fashion_Show'Date
     (2017, 12, 31, 11, 30)),true);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 11, 20), mk_Fashion_Show'Date
     (2017, 12, 31, 11, 19)), false);
assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 11, 19), mk_Fashion_Show'Date
     (2017, 12, 31, 11, 20)),true);
 assertEqual(app.compareDates(mk_Fashion_Show'Date(2017, 12, 31, 11, 20), mk_Fashion_Show'Date
     (2017, 12, 31, 11, 20)), true);
```

Function or operation	Line	Coverage	Calls
TestApp	11	100.0%	2
main_test	37	100.0%	2
App_Test.vdmpp		100.0%	4

3 Designer_Test

```
class Designer_Test is subclass of MyTestCase
types
-- TODO Define types here
values
 - TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
  public TestDesigner :() ==> ()
   TestDesigner() ==
    -- constructor
   dcl designer : Fashion_Designer := new Fashion_Designer("Andre Correia",54);
   assertEqual(designer.getName(),"Andre Correia");
   assertEqual(designer.getAge(),54);
   return;
   );
   public static main_test: () ==> ()
   main_test() ==
   IO'print("TestDesigner -> ");
```

```
new Designer_Test().TestDesigner();
    IO 'println("Passed");
);

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Designer_Test
```

Function or operation	Line	Coverage	Calls
TestDesigner	11	100.0%	3
main_test	25	100.0%	3
Designer_Test.vdmpp		100.0%	6

4 Fashion Designer

```
class Fashion_Designer
-- TODO Define types here
  public String = seq of char;
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
  private name : String;
  private age : nat1;
-- TODO Define operations here
   --Construtor
  public Fashion_Designer: String * nat1 ==> Fashion_Designer
  Fashion_Designer(name1,age1) == (
   name := name1;
   age := age1;
   return self;
   -- Retorna o nome
  public pure getName : () ==> String
   getName() ==
   return name;
   );
   -- Retorna a idade
   public pure getAge : () ==> nat1
   getAge() ==
   return age;
   );
```

```
functions
-- TODO Define functiones here

traces
-- TODO Define Combinatorial Test Traces here
end Fashion_Designer
```

Function or operation	Line	Coverage	Calls
Fashion_Designer	16	100.0%	15
getAge	31	100.0%	3
getName	24	100.0%	3
Fashion_Designer.vdmpp		100.0%	21

5 Fashion Show

```
class Fashion_Show
types
-- TODO Define types here
  public String = seq of char;
  public Date :: year : nat month: nat1 day : nat1 hour : nat minute : nat
   inv mk_Date(y,m,d,h,min) == m <= 12 and d <= DaysOfMonth(m,y) and h < 24 and min < 60;</pre>
  public Models_to_Designers = map Fashion_Designer to seq of Model_In_Runway;
  public listOfModels = seq of Model;
  public listOfModelsInRunway = seq of Model_In_Runway;
  public listOfDesigners = set of Fashion_Designer;
  public listOfWorkshops = set of WorkShop;
  public listOfCritics = map Reviewer to Critic;
  public programShow = map Date to Fashion_Designer;
  public listOfDates = set of Date;
  public Critic :: description : String rate: nat
   inv v == v.rate <= 5;</pre>
values
 - TODO Define values here
instance variables
 - TODO Define instance variables here
  private location : String;
  private date : Date;
  private theme : String;
  private models : Models_to_Designers := { |-> };
  private workshops : listOfWorkshops := {};
  private critics : listOfCritics := { |->};
  private program : programShow := { |->};
operations
-- TODO Define operations here
  --Construtor
  public Fashion_Show: String * String * nat * nat1 * nat * nat * nat ==> Fashion_Show
  Fashion_Show(location1, theme1, year, month, day, hour, minute) == (
   location := location1;
    theme := theme1;
   date := mk_Date(year, month, day, hour, minute);
    return self;
```

```
);
-- Retorna a localidade
public pure getLocation : () ==> String
getLocation() ==
return location;
-- Retorna o tema
public pure getTheme : () ==> String
getTheme() ==
return theme;
);
-- Retorna a data
public pure getDate : () ==> Date
getDate() ==
return date;
);
-- Retorna os designers
public pure getDesigners : () ==> listOfDesigners
getDesigners() ==
return dom models;
-- Retorna os modelos por designer
public pure getModels : () ==> Models_to_Designers
getModels() ==
return models;
);
-- Retorna o programa do evento
public pure getProgramShow : () ==> programShow
getProgramShow() ==
return program;
);
-- Retorna os modelos de um dado designer
public pure getModelsOfDesigner : (Fashion_Designer) ==> listOfModels
getModelsOfDesigner(Fashion_Designer) ==
 dcl 1 : listOfModels := [];
 for all m in set elems models(Fashion_Designer) do
  1 := 1^[m.getModel()];
 return 1;
pre Fashion_Designer in set dom models;
```

```
-- Retorna os modelos de um dado designer
public pure getModelsInRunwayOfDesigner : (Fashion_Designer) ==> listOfModelsInRunway
getModelsInRunwayOfDesigner(Fashion_Designer) ==
 return models(Fashion_Designer);
pre Fashion_Designer in set dom models;
-- Retorna os workshops do show
public pure getWorkShops : () ==> listOfWorkshops
getWorkShops() ==
 return workshops;
);
-- Retorna os workshops do show
public pure getCritics : () ==> listOfCritics
getCritics() ==
return critics;
);
-- Adiciona um designer ao desfile
public addDesignerToShow : (Fashion_Designer) ==> ()
addDesignerToShow(Fashion_Designer) ==
models := models ++ {Fashion_Designer|->[]};
pre Fashion_Designer not in set dom models
post Fashion_Designer in set dom models;
-- Remove um designer ao desfile
public rmvDesignerToShow : (Fashion_Designer) ==> ()
rmvDesignerToShow(Fashion_Designer) ==
models := {Fashion_Designer} <-: models ;</pre>
pre Fashion_Designer in set dom models
post Fashion_Designer not in set dom models;
-- Adiciona um modelo ao designer
public addModelToShow : Fashion_Designer * Model ==> ()
addModelToShow(Fashion_Designer, Model) ==
dcl im : map Fashion_Designer to Date := inverse program;
 dcl d : Date := im(Fashion_Designer);
 dcl newdate : Date;
 dcl mrw : Model_In_Runway;
 if (len models(Fashion_Designer) = 0) then
 mrw := new Model_In_Runway(Model, d)
 else
  (d := models(Fashion_Designer)(len models(Fashion_Designer)).getDate();
  if(d.minute = 59) then
  newdate := mk_Date(d.year, d.month, d.day, d.hour+1, 0)
  else
  newdate := mk_Date(d.year,d.month,d.day,d.hour,d.minute+1);
  mrw := new Model_In_Runway(Model, newdate););
```

```
models(Fashion_Designer) := models(Fashion_Designer)^[mrw]
pre Model not in set elems getModelsOfDesigner(Fashion_Designer) and Fashion_Designer in set
    dom models and Fashion_Designer in set rng program and
len models(Fashion_Designer) < 30</pre>
post Model in set elems getModelsOfDesigner(Fashion_Designer);
-- Remove um modelo do designer
public removeModelToShow : Fashion_Designer * Model ==> ()
removeModelToShow(Fashion_Designer, Model) ==
 dcl seqAux : listOfModelsInRunway := [];
 for all i in set inds models(Fashion_Designer) do
 if models(Fashion_Designer)(i).getModel() <> Model
 then seqAux := seqAux^[models(Fashion_Designer)(i)];
models(Fashion_Designer) := seqAux;
pre Model in set elems getModelsOfDesigner(Fashion_Designer) and Fashion_Designer in set dom
    models
post Model not in set elems getModelsOfDesigner(Fashion_Designer);
-- Adiciona um designer ao programa
public addDesignerToProgramShow : Date * Fashion_Designer ==> ()
addDesignerToProgramShow(dateShow, designer) ==
program := program ++ {dateShow |-> designer};
pre dateShow.year = date.year and dateShow.month = date.month and dateShow.day = date.day and
    dateShow.hour >= date.hour and dateShow.minute >= date.minute
and dateShow not in set dom program and checkProgramDisponibility(dateShow)
post dateShow in set dom program;
-- Remove um designer do programa
public removeDesignerFromProgramShow : Date ==> ()
removeDesignerFromProgramShow(dateShow) ==
program := {dateShow} <-: program;</pre>
pre dateShow in set dom program
post dateShow not in set dom program;
-- Retorna o designer para uma determinada data do programa
public pure getDesignerByDate : (Date) ==> Fashion_Designer
getDesignerByDate(dateShow) ==
 return program(dateShow);
pre dateShow in set dom program;
-- Retorna as datas do programa para um determinado designer
public pure getListOfDatesByDesigner : (Fashion_Designer) ==> listOfDates
getListOfDatesByDesigner(designer) ==
 dcl m : map Date to Fashion_Designer := program :> {designer};
 dcl l : listOfDates := dom m;
```

```
return 1;
pre designer in set rng program;
-- Adiciona um workshop ao show
public addWorkShopToShow : WorkShop ==> ()
addWorkShopToShow(WorkShop) ==
workshops := workshops union {WorkShop};
pre WorkShop not in set workshops
post WorkShop in set workshops;
-- Remove um workshop ao show
public rmvWorkShopToShow : WorkShop ==> ()
rmvWorkShopToShow(WorkShop) ==
workshops := workshops \ {WorkShop};
pre WorkShop in set workshops
post WorkShop not in set workshops;
-- Reservar um workshop
public workShopBooking : WorkShop * Regular_User ==> ()
workShopBooking(WorkShop, User) ==
WorkShop.addUserToWorkshop(User);
pre card WorkShop.getUsers() < WorkShop.getLotation();</pre>
-- Editor adiciona a sua critica ao show
public addCritic : Reviewer * Critic ==> ()
addCritic(Reviewer, Critic) ==
critics := critics ++ {Reviewer|->Critic};
pre Reviewer not in set dom critics
post Reviewer in set dom critics;
-- Editor remove a sua critica ao show
public rmvCritic : Reviewer ==> ()
rmvCritic(Reviewer) ==
critics := {Reviewer} <-: critics;</pre>
pre Reviewer in set dom critics
post Reviewer not in set dom critics;
-- Media critica ao show
public getAvgReview : () ==> (real)
getAvgReview() ==
 dcl sum : real :=0;
 for all reviewer in set dom critics do
  sum := sum + critics(reviewer).rate;
 if (card dom critics > 0) then
  return sum / card dom critics
 else
```

```
return sum;
   -- Verifica disponibilidade do programa para a inscricao do designer
   -- Verifica se ja ha designers incritos nos slots adjacentes (+/- 30 \text{ min})
  public pure checkProgramDisponibility : Date ==> (bool)
   checkProgramDisponibility(desiredDate) ==
    dcl 1 : listOfDates := dom program;
    dcl minutesDesrired : nat := HoursToMinutes(desiredDate.hour,desiredDate.minute);
    for all d in set 1 do
    if(d.year = desiredDate.year and d.month = desiredDate.month and d.day = desiredDate.day)
        then
     if((HoursToMinutes(d.hour,d.minute) < minutesDesrired and HoursToMinutes(d.hour,d.minute) >
          minutesDesrired-30) or (HoursToMinutes(d.hour, d.minute) > minutesDesrired and
          HoursToMinutes(d.hour,d.minute) < minutesDesrired+30) ) then</pre>
      return false;
   return true;
  );
functions
-- TODO Define functiones here
   -- Retorna o numero de dias do mes num dado ano
  public static DaysOfMonth(month, year : nat1) r : nat1 == (
    if month = 1 or month = 3 or month = 5 or month = 7 or month = 8 or month = 10 or month = 12
        then
    else if month = 2 and ((year mod 4 = 0 and year mod 100 <> 0) or year mod 400 = 0) then
    else if month = 2 then
    28
    else
    30
  );
   -- Converte horas para minutos
  public static HoursToMinutes(hour : nat, minutes : nat) r : nat == (
   hour * 60 + minutes
  );
-- TODO Define Combinatorial Test Traces here
end Fashion_Show
```

Function or operation	Line	Coverage	Calls
DaysOfMonth	276	100.0%	130
Fashion_Show	34	100.0%	16
Hou	304	100.0%	251
Hours	304	100.0%	251
HoursTo	304	100.0%	251

HoursToMinutes	304	100.0%	251
addCritic	216	100.0%	6
addDesignerToProgramShow	151	100.0%	27
addDesignerToShow	107	100.0%	12
addModelToShow	125	100.0%	6
addWorkShopToShow	190	100.0%	6
checkModelDesignerDates	248	100.0%	6
checkModelsDates	260	100.0%	148
checkProgramDisponibility	275	100.0%	148
getAvgReview	234	100.0%	15
getCritics	100	100.0%	15
getDate	57	100.0%	19
getDateByDesigner	181	100.0%	27
getDesignerByDate	169	100.0%	12
getDesigners	64	100.0%	15
getListOfDatesByDesigner	177	100.0%	6
getLocation	43	100.0%	3
getModels	71	100.0%	6
getModelsInRunwayOfDesigner	86	100.0%	10
getModelsOfDesigner	85	100.0%	45
getProgramShow	78	100.0%	105
getTheme	50	100.0%	15
getWorkShops	93	100.0%	15
removeDesignerFromProgramShow	160	100.0%	27
removeModelToShow	136	100.0%	3
rmvCritic	225	100.0%	6
rmvDesignerToShow	116	100.0%	6
rmvWorkShopToShow	199	100.0%	6
workShopBooking	208	100.0%	6
Fashion_Show.vdmpp		100.0%	1871

6 Main

```
class Main
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
  private static model_test: Model_Test := new Model_Test();
  private static designer_test : Designer_Test := new Designer_Test();
  private static show_test : Show_Test := new Show_Test();
  private static user_test : Regular_User_Test := new Regular_User_Test();
  private static workshop_test : WorkShop_Test := new WorkShop_Test();
  private static app_test : App_Test := new App_Test();
  private static reviewer_test : Reviewer_Test := new Reviewer_Test();
  private static model_look_test : Model_Look_Test := new Model_Look_Test();
  private static model_in_runway_test : Model_In_Runway_Test := new Model_In_Runway_Test();
operations
-- TODO Define operations here
```

```
public static main: () ==> ()
  main() ==
   model_test.main_test();
   designer_test.main_test();
   show_test.main_test();
   user_test.main_test();
   workshop_test.main_test();
   app_test.main_test();
   reviewer_test.main_test();
   model_look_test.main_test();
   model_in_runway_test.main_test();
  );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Main
```

Function or operation	Line	Coverage	Calls
main	21	100.0%	3
Main.vdmpp		100.0%	3

7 Model

```
class Model
types
-- TODO Define types here
  public String = seq of char;
  public Gender = <Masculino> | <Feminino>;
-- TODO Define values here
  public minAge = 18;
instance variables
-- TODO Define instance variables here
  private name : String;
  private age : nat1;
  private gender : Gender;
  private height : real;
  private weight : real;
  inv age >= minAge;
operations
-- TODO Define operations here
  --Construtor
   public Model: String * nat1 * Gender * real * real ==> Model
   Model(name1,age1,gender1,height1,weight1) == (
   name := name1;
   age := age1;
   gender := gender1;
```

```
height := height1;
weight := weight1;
   return self;
  pre age1 >= minAge;
   -- Retorna o nome
  public pure getName : () ==> String
   getName() ==
   return name;
   );
   -- Retorna a idade
  public pure getAge : () ==> nat1
  getAge() ==
   return age;
   -- Retorna o genero
   public pure getGender : () ==> Gender
   getGender() ==
   return gender;
  );
  -- Retorna a altura
  public pure getHeight : () ==> real
  getHeight() ==
   return height;
  );
  -- Retorna o peso
  public pure getWeight : () ==> real
  getWeight() ==
   return weight;
  );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Model
```

Function or operation	Line	Coverage	Calls
Model	24	100.0%	24
getAge	43	100.0%	3
getGender	50	100.0%	3
getHeight	57	100.0%	3
getName	36	100.0%	3
getWeight	64	100.0%	3

Model.vdmpp	100.0%	30
Model.vullipp	100.0%	39

8 Model_In_Runway

```
class Model_In_Runway
types
 public Image = seq of char;
values
-- TODO Define values here
instance variables
 private model : Model;
 private photo : [Image] := nil;
 private date : Fashion_Show'Date;
operations
  --Construtor
 public Model_In_Runway: Model * Fashion_Show'Date ==> Model_In_Runway
 Model_In_Runway(model1,date1) == (
  model := model1;
  date := date1;
  return self;
 );
  -- Retorna o modelo
 public pure getModel : () ==> Model
  getModel() ==
  return model;
  -- Retorna a fotografia
 public pure getPhoto : () ==> Image
 getPhoto() ==
  return photo;
 pre photo <> nil;
  -- Retorna a data
 public pure getDate : () ==> Fashion_Show'Date
 getDate() ==
  return date;
  -- Define a data
 public setDate : (Fashion_Show'Date) ==> ()
  setDate(date1) ==
  date := date1;
 post date = date1;
```

```
public setPhoto : (Image) ==> ()
setPhoto(photo1) ==
   (
   photo := photo1;
)
post photo = photo1;
-- Remove fotografia

public removePhoto : () ==> ()
removePhoto() ==
   (
   photo := nil;
)
pre photo <> nil
post photo = nil;

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Model_In_Runway
```

Function or operation	Line	Coverage	Calls
Model_In_Runway	16	100.0%	15
getDate	39	100.0%	12
getModel	24	100.0%	83
getPhoto	31	100.0%	3
removePhoto	62	100.0%	3
setDate	46	100.0%	3
setPhoto	54	100.0%	3
Model_In_Runway.vdmpp		100.0%	122

9 Model_In_Runway_Test

```
dcl model1_rw : Model_In_Runway := new Model_In_Runway (model1, mk_Fashion_Show Date (2017, 12,
         31, 20, 00));
    -- gets
   assertEqual(model1_rw.getModel(), model1);
    assertEqual(model1_rw.getDate(),mk_Fashion_Show'Date(2017, 12, 31, 20, 00));
   model1_rw.setPhoto("picture.png");
   assertEqual (model1_rw.getPhoto(), "picture.png");
   model1_rw.removePhoto();
    -- no pode devolver foto se no existir - pre-condi o
    -- assertEqual(model1_rw.getPhoto(),nil);
   modell_rw.setDate(mk_Fashion_Show'Date(2017, 11,10, 15, 00));
   assertEqual (model1_rw.getDate(), mk_Fashion_Show 'Date(2017, 11,10, 15, 00));
   return;
  );
  public static main_test: () ==> ()
  main_test() ==
   IO 'print ("TestModelInRunaway -> ");
   new Model_In_Runway_Test().TestModelInRunaway();
   IO 'println("Passed");
  );
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end Model_In_Runway_Test
```

Function or operation	Line	Coverage	Calls
TestModelInRunaway	11	100.0%	3
main_test	35	100.0%	3
Model_In_Runway_Test.vdmpp		100.0%	6

10 Model_Look

```
class Model_Look
types
public String = seq of char;

values
-- TODO Define values here
instance variables

private model : Model;
private fashion_show : Fashion_Show;
private date : Fashion_Show'Date;
private description : String;
```

```
operations
  --Construtor
 public Model_Look: Model * Fashion_Show * Fashion_Show Date * String ==> Model_Look
 Model_Look(model1, fashion_show1, date1, description1) == (
  model := model1;
  fashion_show := fashion_show1;
  date := date1;
  description := description1;
  return self;
  );
  --Retorna o modelo do look
 public pure getModel : () ==> Model
  getModel() ==
  return model;
 );
  --Retorna o Fashion Show
 public pure getFashionShow : () ==> Fashion_Show
  getFashionShow() ==
  return fashion_show;
  --Retorna o momento em que o modelo passou na passerela com este look
 public pure getDate : () ==> Fashion_Show'Date
 getDate() ==
  return date;
  --Retorna a descricao do look
 public pure getDescription : () ==> String
  getDescription() ==
  return description;
 );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Model_Look
```

Function or operation	Line	Coverage	Calls
Model_Look	18	100.0%	6
getDate	42	100.0%	3
getDescription	49	100.0%	3
getFashionShow	35	100.0%	3
getModel	28	100.0%	3
Model_Look.vdmpp		100.0%	18

11 Model_Look_Test

```
class Model_Look_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
  private TestModelLook :() ==> ()
  TestModelLook() ==
    -- constructor
   dcl model : Model := new Model("Pedro Faria",67,<Masculino>,1.78,74.32);
   dcl show : Fashion_Show := new Fashion_Show("Porto", "Primavera", 2017, 12, 31, 23, 59);
    dcl model_look : Model_Look := new Model_Look (model, show, mk_Fashion_Show 'Date (2017, 12, 31,
        23, 00), "vestido azul e cor de rosa");
    -- gets
   assertEqual(model_look.getModel(), model);
   assertEqual(model_look.getFashionShow(),show);
   assertEqual(model_look.getDate(),mk_Fashion_Show`Date(2017, 12, 31, 23, 00));
    assertEqual(model_look.getDescription(), "vestido azul e cor de rosa");
   return;
  );
  public static main_test: () ==> ()
  main_test() ==
   IO 'print ("TestModelLook -> ");
   new Model_Look_Test().TestModelLook();
   IO 'println("Passed");
  );
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end Model_Look_Test
```

Function or operation	Line	Coverage	Calls
TestModelLook	11	100.0%	3
main_test	29	100.0%	6
Model_Look_Test.vdmpp		100.0%	9

12 Model_Test

```
class Model_Test is subclass of MyTestCase
```

```
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
   private TestModel :() ==> ()
   TestModel() ==
    -- constructor
   dcl model : Model := new Model("Pedro Faria",67,<Masculino>,1.78,74.32);
   assertEqual(model.getName(), "Pedro Faria");
   assertEqual(model.getAge(),67);
   assertEqual(model.getGender(), <Masculino>);
   assertEqual(model.getHeight(),1.78);
   assertEqual(model.getWeight(),74.32);
   return;
   public static main_test: () ==> ()
   main_test() ==
   IO'print("TestModel -> ");
   new Model_Test().TestModel();
   IO `println("Passed");
   );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Model_Test
```

Function or operation	Line	Coverage	Calls
TestModel	11	100.0%	3
main_test	28	100.0%	3
Model_Test.vdmpp		100.0%	6

13 MyTestCase

```
class MyTestCase
/*
   Superclass for test classes, simpler but more practical than VDMUnit'TestCase.
   For proper use, you have to do: New -> Add VDM Library -> IO.
   JPF, FEUP, MFES, 2014/15.
*/
```

```
operations
 -- Simulates assertion checking by reducing it to pre-condition checking.
-- If 'arg' does not hold, a pre-condition violation will be signaled.
protected assertTrue: bool ==> ()
assertTrue(arg) ==
 return
pre arg;
-- Simulates assertion checking by reducing it to post-condition checking.
-- If values are not equal, prints a message in the console and generates
-- a post-conditions violation.
protected assertEqual: ? * ? ==> ()
assertEqual(expected, actual) ==
 if expected <> actual then (
    IO'print("Actual value (");
    IO 'print (actual);
    IO'print(") different from expected (");
     IO 'print (expected);
     IO'println(")\n")
post expected = actual
end MyTestCase
```

Function or operation	Line	Coverage	Calls
assertEqual	20	38.8%	0
assertTrue	12	0.0%	0
MyTestCase.vdmpp		35.0%	0

14 Regular_User

```
class Regular_User is subclass of User
types
-- TODO Define types here
public String = seq of char;
 public Looks = set of Model_Look;
values
 - TODO Define values here
instance variables
-- TODO Define instance variables here
 private favorite_looks : Looks := {};
 private premium_user : bool := false;
operations
-- TODO Define operations here
  --Construtor
 public Regular_User: String * Gender * String * String * bool ==> Regular_User
 Regular_User(name1, gender1, email1, password1, premium_user1) == (
  name := name1;
   gender := gender1;
   email := email1;
```

```
password := password1;
  premium_user := premium_user1;
  return self;
 );
  --Retorna se um user premium ou nao
 public pure getPremium : () ==> bool
 getPremium() ==
  return premium_user;
  --Retorna os looks favoritos
 public pure getFavoriteLooks : () ==> Looks
 getFavoriteLooks() ==
  return favorite_looks;
 );
  -- Adiciona um look aos looks favoritos
 public addLookToFavoriteLooks : Model_Look ==> ()
 addLookToFavoriteLooks(look) ==
  favorite_looks := favorite_looks union {look};
 pre look not in set favorite_looks
 post look in set favorite_looks;
  -- Remove um look dos looks favoritos
 public removeLookFromFavoriteLooks : Model_Look ==> ()
 removeLookFromFavoriteLooks(look) ==
  favorite_looks := favorite_looks \ {look};
 pre look in set favorite_looks
 post look not in set favorite_looks;
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end Regular_User
```

Function or operation	Line	Coverage	Calls
Regular_User	17	100.0%	21
addLookToFavoriteLooks	42	100.0%	3
getFavoriteLooks	35	100.0%	9
getPremium	28	100.0%	6
removeLookFromFavoriteLooks	51	100.0%	3
Regular_User.vdmpp		100.0%	42

15 Regular_User_Test

```
class Regular_User_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
  private TestUser :() ==> ()
   TestUser() ==
    -- constructor
   dcl user : Regular_User := new Regular_User("Diolinda", <Feminino>, "diolinda@gmail.com", "
        password_diolinda", true);
    dcl user2 : Regular_User := new Regular_User("Diofeia", <Feminino>, "diofeia@gmail.com", "
       password_diofeia", false);
    dcl model : Model := new Model("Pedro Faria",67,<Masculino>,1.78,74.32);
   dcl show : Fashion_Show := new Fashion_Show("Porto","Primavera",2017, 12, 31, 23, 59);
    dcl model_look : Model_Look := new Model_Look (model, show, mk_Fashion_Show`Date(2017, 12, 31,
        23, 00), "vestido azul e cor de rosa");
   assertEqual(user.getName(),"Diolinda");
   assertEqual(user2.getName(), "Diofeia");
   assertEqual(user.getPremium(),true);
   assertEqual(user2.getPremium(), false);
   assertEqual(user.getGender(), <Feminino>);
   assertEqual(user2.getGender(), <Feminino>);
    assertEqual(user.getEmail(), "diolinda@gmail.com");
    assertEqual(user2.getEmail(), "diofeia@gmail.com");
    assertEqual(user.getPassword(), "password_diolinda");
   assertEqual(user2.getPassword(), "password_diofeia");
    -- looks
   assertEqual(user.getFavoriteLooks(),{});
   user.addLookToFavoriteLooks(model_look);
   assertEqual(user.getFavoriteLooks(), {model_look});
   user.removeLookFromFavoriteLooks(model_look);
    assertEqual(user.getFavoriteLooks(),{});
   return;
  );
  public static main_test: () ==> ()
  main_test() ==
   IO 'print("TestUser -> ");
   new Regular_User_Test().TestUser();
   IO 'println("Passed");
  );
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end Regular_User_Test
```

Function or operation	Line	Coverage	Calls
TestUser	11	100.0%	3
main_test	43	100.0%	3
Regular_User_Test.vdmpp		100.0%	6

16 Reviewer

```
class Reviewer is subclass of User
types
-- TODO Define types here
 public String = seq of char;
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
  private age : nat1;
operations
-- TODO Define operations here
   --Construtor
  public Reviewer: String * nat1 * Gender * String * String ==> Reviewer
  Reviewer(name1, age1, gender1, email1, password1) == (
   name := name1;
   age := age1;
   gender := gender1;
   email := email1;
   password := password1;
   return self;
   -- Retorna a idade
  public pure getAge : () ==> nat1
   getAge() ==
   return age;
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end Reviewer
```

Function or operation	Line	Coverage	Calls
Reviewer	15	100.0%	9
getAge	26	100.0%	3
Reviewer.vdmpp		100.0%	12

17 Reviewer_Test

```
class Reviewer_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
   private TestReviewer :() ==> ()
   TestReviewer() ==
    -- constructor
    dcl reviewer : Reviewer := new Reviewer("Ana Bacalhau",39,<Feminino>, "anabacalhau@gmail.com",
        "password_anabacalhau");
    -- gets
   assertEqual(reviewer.getName(), "Ana Bacalhau");
   assertEqual(reviewer.getAge(),39);
    assertEqual(reviewer.getGender(), <Feminino>);
    assertEqual(reviewer.getEmail(), "anabacalhau@gmail.com");
    assertEqual(reviewer.getPassword(), "password_anabacalhau");
    return;
   );
   public static main_test: () ==> ()
   main_test() ==
   IO'print("TestReviewer -> ");
   new Reviewer_Test().TestReviewer();
    IO'println("Passed");
   );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Reviewer_Test
```

Function or operation	Line	Coverage	Calls
TestReviewer	11	100.0%	3
main_test	27	100.0%	3
Reviewer_Test.vdmpp		100.0%	6

18 Show Test

```
class Show_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
```

```
-- TODO Define instance variables here
operations
-- TODO Define operations here
  public TestShow :() ==> ()
   TestShow() ==
    -- constructor
    dcl show : Fashion_Show := new Fashion_Show("Porto", "Primavera", 2017, 12, 31, 9, 00);
    dcl designer1 : Fashion_Designer := new Fashion_Designer("Andre Correia",54);
   dcl designer2 : Fashion_Designer := new Fashion_Designer("Francisco Loua",64);
    dcl designer3 : Fashion_Designer := new Fashion_Designer("Afonso Martins",58);
    dcl designer4 : Fashion_Designer := new Fashion_Designer("Carlos Silva",62);
     --dcl designer5 : Fashion_Designer := new Fashion_Designer("Mario Andrade",59);
    dcl model1 : Model := new Model("Pedro Faria",67,<Masculino>,1.78,74.32);
    dcl model2 : Model := new Model("Sara Sampaio", 24, <Feminino>, 1.82, 53.24);
    dcl model3 : Model := new Model("Daniela Hanganu", 26, <Feminino>, 1.79, 52.78);
   dcl model4 : Model := new Model("Dariia",23,<Feminino>,1.85,56.91);
    dcl workshop : WorkShop := new WorkShop("Como costurar um boto?", mk_Fashion_Show'Date(2017,
        12, 31, 20, 00), mk_Fashion_Show'Date(2017, 12, 31, 21, 00), 20, "Joo Botes Correia",
    dcl workshop2 : WorkShop := new WorkShop("Como se maquilhar?", mk_Fashion_Show'Date(2017, 12,
         31, 19, 00), mk_Fashion_Show'Date(2017, 12, 31, 20, 00), 20, "Joo Botes Correia", "A9"
    dcl user1 : Regular_User := new Regular_User("Diolinda",<Feminino>, "diolinda@gmail.com", "
        password_diolinda",true);
    dcl user2: Regular_User := new Regular_User("Diofeia",<Feminino>, "diofeia@gmail.com", "
        password_diofeia", false);
    dcl reviewer: Reviewer := new Reviewer("Ana Bacalhau",39,<Feminino>,"anabacalhau@gmail.com","
        password anabacalhau");
    dcl reviewer2: Reviewer := new Reviewer("Ana Moura", 45, <Feminino>, "anamoura@qmail.com", "
       password_anamoura");
    dcl data1 : Fashion_Show'Date := mk_Fashion_Show'Date(2017, 12, 31, 10, 59);
    dcl data2 : Fashion_Show`Date := mk_Fashion_Show`Date(2017, 12, 31, 11, 59);
    dcl data3 : Fashion_Show 'Date := mk_Fashion_Show 'Date (2017, 12, 31, 12, 30);
    dcl data4 : Fashion_Show`Date := mk_Fashion_Show`Date(2017, 12, 31, 14, 00);
    dcl data5 : Fashion_Show 'Date := mk_Fashion_Show 'Date(2017, 12, 31, 15, 30);
   dcl data6 : Fashion_Show'Date := mk_Fashion_Show'Date(2017, 12, 31, 17, 00);
dcl data7 : Fashion_Show'Date := mk_Fashion_Show'Date(2017, 12, 31, 18, 30);
    dcl critic : Fashion_Show'Critic := mk_Fashion_Show'Critic("Melhor festival de moda que
        participei!",5);
    dcl critic2 : Fashion_Show'Critic := mk_Fashion_Show'Critic("Evento agum das expectativas."
        ,2);
    -- gets
    assertEqual(show.getTheme(), "Primavera");
   assertEqual(show.getLocation(), "Porto");
    assertEqual(show.getDate(),mk_Fashion_Show'Date(2017, 12, 31, 9, 00));
    assertEqual(show.getModels(),{|->});
    assertEqual(show.getProgramShow(),{|->});
    -- get designers
    assertEqual(show.getDesigners(),{});
   show.addDesignerToShow(designer1);
    assertEqual(show.getDesigners(), {designer1});
   show.addDesignerToShow(designer2);
    assertEqual(show.getDesigners(), {designer1, designer2});
   show.rmvDesignerToShow(designer1);
    assertEqual(show.getDesigners(), {designer2});
    show.rmvDesignerToShow(designer2);
   assertEqual(show.getDesigners(),{});
    -- program
```

```
show.addDesignerToProgramShow(data1,designer1);
assertEqual(show.getProgramShow(), {data1|->designer1});
assertEqual(card dom show.getProgramShow(),1);
show.addDesignerToProgramShow(data2,designer2);
assertEqual(show.getProgramShow(),{data1|->designer1,data2|->designer2});
assertEqual(card dom show.getProgramShow(),2);
--get models
show.addDesignerToShow(designer1);
show.addDesignerToShow(designer2);
assertEqual(show.getModelsOfDesigner(designer1),[]);
assertEqual(show.getModelsOfDesigner(designer2),[]);
assertEqual(show.getModels(), {designer1|->[], designer2|->[]});
assertEqual(show.getModelsInRunwayOfDesigner(designer1),[]);
show.addModelToShow(designer1,model1);
show.addModelToShow(designer1, model2);
show.addModelToShow(designer1, model3);
show.addModelToShow(designer2, model4);
assertEqual(show.getModelsInRunwayOfDesigner(designer1)(1).getModel(),model1);
assertEqual(show.getModelsInRunwayOfDesigner(designer1)(2).getModel(),model2);
assertEqual(show.getModelsInRunwayOfDesigner(designer1)(3).getModel(),model3);
assertEqual(show.getModelsInRunwayOfDesigner(designer2)(1).getModel(),model4);
assertEqual(show.getModelsOfDesigner(designer1),[model1,model2,model3]);
assertEqual(show.getModelsOfDesigner(designer2), [model4]);
show.removeModelToShow(designer1, model2);
assertEqual(show.getModelsOfDesigner(designer1), [model1, model3]);
-- remove designers of program
show.removeDesignerFromProgramShow(data2);
assertEqual(show.getProgramShow(), {data1|->designer1});
assertEqual(card dom show.getProgramShow(),1);
show.removeDesignerFromProgramShow(data1);
assertEqual(show.getProgramShow(),{|->});
-- workshops
assertEqual(show.getWorkShops(),{});
show.addWorkShopToShow(workshop);
assertEqual(show.getWorkShops(), {workshop});
show.addWorkShopToShow(workshop2);
assertEqual(show.getWorkShops(), {workshop, workshop2});
assertEqual(workshop.getUsers(),{});
show.workShopBooking(workshop, user1);
assertEqual(workshop.getUsers(), {user1});
show.workShopBooking(workshop, user2);
assertEqual(workshop.getUsers(), {user1, user2});
show.rmvWorkShopToShow(workshop);
assertEqual(show.getWorkShops(), {workshop2});
show.rmvWorkShopToShow(workshop2);
assertEqual(show.getWorkShops(),{});
-- program
show.addDesignerToProgramShow(data1,designer1);
assertEqual(show.getProgramShow(), {data1|->designer1});
assertEqual (card dom show.getProgramShow(),1);
show.addDesignerToProgramShow(data2, designer2);
assertEqual(show.getProgramShow(),{data1|->designer1,data2|->designer2});
assertEqual(card dom show.getProgramShow(),2);
show.addDesignerToProgramShow(data3,designer3);
assertEqual(show.getProgramShow(), {data1|->designer1, data2|->designer2, data3|->designer3});
assertEqual(card dom show.getProgramShow(),3);
show.addDesignerToProgramShow(data4, designer4);
assertEqual(show.getProgramShow(),{data1|->designer1,data2|->designer2,data3|->designer3,
    data4|->designer4});
assertEqual(card dom show.getProgramShow(),4);
```

```
assertEqual(show.checkProgramDisponibility(mk_Fashion_Show'Date(2017, 12, 31, 13, 59)), false)
 --invalid entry (try to break pre-condition by adding another event with already existing
             same date)
 --show.addDesignerToProgramShow(data1, designer2);
--get designers by date
assertEqual(show.getDesignerByDate(data1),designer1);
assertEqual(show.getDesignerByDate(data2),designer2);
assertEqual(show.getDesignerByDate(data3), designer3);
assertEqual(show.getDesignerByDate(data4),designer4);
--add same designer to another date
show.addDesignerToProgramShow(data5,designer1);
assertEqual(show.getProgramShow(),{data1|->designer1,data2|->designer2,data3|->designer3,
            data4|->designer4, data5|->designer1});
assertEqual(card dom show.getProgramShow(),5);
show.addDesignerToProgramShow(data6, designer2);
assertEqual (show.getProgramShow(), \{data1 | -> designer1, data2 | -> designer2, data3 | -> designer3, data2 | -> designer2, data3 | -> designer3, data2 | -> designer2, data3 | -> designer3, data2 | -> designer3, data3 | -> designer3, data3
             data4|->designer4,data5|->designer1,data6|->designer2});
assertEqual(card dom show.getProgramShow(),6);
show.addDesignerToProgramShow(data7,designer1);
assert Equal (show.get Program Show (), \{data1 | -> designer1, data2 | -> designer2, data3 | -> designer3, data2 | -> designer2, data3 | -> designer3, data2 | -> designer2, data3 | -> designer3, data2 | -> designer3, data3 | -> designer3, d
            data4|->designer4,data5|->designer1,data6|->designer2,data7|->designer1});
assertEqual(card dom show.getProgramShow(),7);
--get list of dates by designer
assertEqual(show.getListOfDatesByDesigner(designer1), {data1, data5, data7});
assertEqual(show.getListOfDatesByDesigner(designer2), {data2, data6});
 --invalid entry (try to break pre-condition by retriving list of dates by a designer that not
               exists on program)
 --assertEqual(show.getListOfDatesByDesigner(designer5), {});
--remove date from program show
show.removeDesignerFromProgramShow(data7);
assert Equal (show.get Program Show (), \{datal | -> designer 1, data 2 | -> designer 2, data 3 | -> designer 3, data 2 | -> designer 3, data 3 | -> designer 3, data 4 | -> designer 3, data 5 | -> designer 3, data 6 | -> designer 6 | -> designer 6 | -> designer 7, data 6 | -> designer 8 | -> designer 9, data 6 | -> designer 9, data 7 | -> designer 9, data 8 | -> designer 9, data 9 | -> 
             data4|->designer4, data5|->designer1, data6|->designer2});
assertEqual(card dom show.getProgramShow(),6);
show.removeDesignerFromProgramShow(data6);
assertEqual(show.getProgramShow(),{data1|->designer1,data2|->designer2,data3|->designer3,
            data4|->designer4, data5|->designer1});
assertEqual(card dom show.getProgramShow(),5);
show.removeDesignerFromProgramShow(data5);
assertEqual(show.getProgramShow(), {data1|->designer1, data2|->designer2, data3|->designer3,
             data4|->designer4});
assertEqual(card dom show.getProgramShow(),4);
 --invalid entry (try to break pre-condition by removing a date that not exists on program)
 --show.removeDesignerFromProgramShow(data5);
show.removeDesignerFromProgramShow(data4);
assertEqual(show.getProgramShow(), {data1|->designer1, data2|->designer2, data3|->designer3});
assertEqual(card dom show.getProgramShow(),3);
--invalid entry (try to break pre-condition by removing a date that not exists on program)
 --show.removeDesignerFromProgramShow(data4);
show.removeDesignerFromProgramShow(data3);
assertEqual(show.getProgramShow(), {data1|->designer1, data2|->designer2});
assertEqual(card dom show.getProgramShow(),2);
 show.removeDesignerFromProgramShow(data2);
```

```
assertEqual(show.getProgramShow(), {data1|->designer1});
    assertEqual(card dom show.getProgramShow(),1);
    show.removeDesignerFromProgramShow(data1);
    assertEqual(show.getProgramShow(),{|->});
    -- critics
    assertEqual(show.getCritics(),{|->});
    assertEqual(show.getAvgReview(),0);
    show.addCritic(reviewer, critic);
    assertEqual(show.getCritics(), {reviewer|->critic});
    assertEqual(show.getAvgReview(),5);
    show.addCritic(reviewer2, critic2);
    assertEqual(show.getCritics(), {reviewer|->critic,reviewer2|->critic2});
    assertEqual(show.getAvgReview(),3.5);
    show.rmvCritic(reviewer);
    assertEqual(show.getCritics(),{reviewer2|->critic2});
    assertEqual(show.getAvgReview(),2);
    show.rmvCritic(reviewer2);
    assertEqual(show.getCritics(),{|->});
    assertEqual(show.getAvgReview(),0);
    --test functions
    assertEqual(show.DaysOfMonth(1,2000),31);
    assertEqual(show.DaysOfMonth(4,2000),30);
    assertEqual(show.DaysOfMonth(2,2000),29);
    assertEqual(show.DaysOfMonth(2,1900),28);
    return;
   );
   public static main_test: () ==> ()
   main_test() ==
    IO 'print("TestShow -> ");
    new Show Test().TestShow();
    IO 'println("Passed");
   );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end Show_Test
```

Function or operation	Line	Coverage	Calls
TestShow	11	100.0%	3
main_test	194	100.0%	2
Show_Test.vdmpp		100.0%	5

19 User

```
class User
types
-- TODO Define types here
```

```
public String = seq of char;
public Gender = <Masculino> | <Feminino>;
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
  protected name : String :="Default_Name";
  protected gender : Gender := <Masculino>;
  protected email : String := "";
  protected password : String := "";
operations
-- TODO Define operations here
   --Retorna o nome
   public pure getName : () ==> String
   getName() ==
   return name;
   );
   --Retorna o genero
   public pure getGender : () ==> Gender
   getGender() ==
   return gender;
   );
   --Retorna o email
  public pure getEmail : () ==> String
   getEmail() ==
   return email;
  --Retorna a password
   public pure getPassword : () ==> String
   getPassword() ==
   return password;
  );
functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end User
```

Function or operation	Line	Coverage	Calls
getEmail	32	100.0%	9
getGender	25	100.0%	9
getName	18	100.0%	9
getPassword	39	100.0%	9
User.vdmpp		100.0%	36

20 WorkShop

```
class WorkShop
types
-- TODO Define types here
  public String = seq of char;
  public Users = set of Regular_User;
values
-- TODO Define values here
instance variables
 -- TODO Define instance variables here
  private theme : String;
  private begin_date : Fashion_Show `Date;
  private end_date : Fashion_Show'Date;
  private lotation : nat1;
  private orator : String;
  private registered_users : Users := {};
  private room : String;
  inv card registered_users <= lotation;</pre>
operations
-- TODO Define operations here
   public WorkShop: String * Fashion_Show'Date * Fashion_Show'Date * nat1 * String * String ==>
      WorkShop
   WorkShop(theme1, begin_date1, end_date1, lotation1, orator1, room1) == (
   theme := theme1;
   begin_date := begin_date1;
   end_date := end_date1;
   lotation := lotation1;
   orator := orator1;
   room := room1;
   return self;
   );
   --Retorna o tema do workshop
   public pure getTheme : () ==> String
   getTheme() ==
   return theme;
   );
   --Retorna a data de incio
   public pure getBeginDate : () ==> Fashion_Show'Date
   getBeginDate() ==
   return begin_date;
   );
   --Retorna a data de fim
   public pure getEndDate : () ==> Fashion_Show'Date
   getEndDate() ==
   return end_date;
```

```
);
   --Retorna a lota o
  public pure getLotation : () ==> nat1
  getLotation() ==
   return lotation;
  --Retorna o orador
  public pure getOrator : () ==> String
  getOrator() ==
   return orator;
  );
  --Retorna a sala do workshop
  public pure getRoom : () ==> String
  getRoom() ==
   return room;
  );
  --Retorna os utilizadores que participam
  public pure getUsers : () ==> Users
  getUsers() ==
   return registered_users;
  );
  --Adiciona um utilizador workshop
  public addUserToWorkshop : (Regular_User) ==> ()
  addUserToWorkshop(Regular_User) ==
   registered_users := registered_users union {Regular_User};
   return;
  pre Regular_User not in set registered_users and card registered_users < lotation</pre>
  post Regular_User in set registered_users;
   --Remove um utilizador workshop
  public rmvUserToWorkshop : (Regular_User) ==> ()
  rmvUserToWorkshop(Regular_User) ==
   registered_users := registered_users \ {Regular_User};
  pre Regular_User in set registered_users
  post Regular_User not in set registered_users;
functions
-- TODO Define functiones here
-- TODO Define Combinatorial Test Traces here
end WorkShop
```

Function or operation	Line	Coverage	Calls
WorkShop	25	100.0%	9
addUserToWorkshop	88	100.0%	12
getBeginDate	46	100.0%	3
getEndDate	53	100.0%	3
getLotation	60	100.0%	9
getOrator	67	100.0%	3
getRoom	74	100.0%	3
getTheme	39	100.0%	3
getUsers	81	100.0%	30
rmvUserToWorkshop	98	100.0%	6
WorkShop.vdmpp		100.0%	81

21 WorkShop_Test

```
class WorkShop_Test is subclass of MyTestCase
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
operations
-- TODO Define operations here
  private TestWorkShop :() ==> ()
  TestWorkShop() ==
    -- constructor
   dcl workshop : WorkShop := new WorkShop("Como costurar um boto?", mk_Fashion_Show'Date(2017,
        12, 31, 20, 00), mk_Fashion_Show'Date(2017, 12, 31, 21, 00), 20, "Joo Botes Correia",
   dcl user1 : Regular_User := new Regular_User("Diolinda",<Feminino>, "diolinda@gmail.com", "
       password_diolinda",true);
   dcl user2: Regular_User := new Regular_User("Diofeia", <Feminino>, "diofeia@gmail.com", "
       password_diofeia", false);
    -- gets
   assertEqual(workshop.getTheme(), "Como costurar um boto?");
   assertEqual(workshop.getBeginDate(),mk_Fashion_Show'Date(2017, 12, 31, 20, 00));
   assertEqual(workshop.getEndDate(),mk_Fashion_Show'Date(2017, 12, 31, 21, 00));
   assertEqual(workshop.getLotation(),20);
   assertEqual(workshop.getOrator(),"Joo Botes Correia");
   assertEqual(workshop.getRoom(),"A7");
   assertEqual(workshop.getUsers(),{});
    -- Adicionar utilizadores ao workshop
   workshop.addUserToWorkshop(user1);
   assertEqual(workshop.getUsers(), {user1});
   workshop.addUserToWorkshop(user2);
   assertEqual(workshop.getUsers(), {user1, user2});
   workshop.rmvUserToWorkshop(user1);
   assertEqual(workshop.getUsers(), {user2});
   workshop.rmvUserToWorkshop(user2);
   assertEqual(workshop.getUsers(),{});
```

```
return;
);

public static main_test: () ==> ()
    main_test() ==
    (
        IO 'print("TestWorkShop -> ");
        new WorkShop_Test().TestWorkShop();
        IO 'println("Passed");
);

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end WorkShop_Test
```

Function or operation	Line	Coverage	Calls
TestWorkShop	11	100.0%	3
main_test	41	100.0%	3
WorkShop_Test.vdmpp		100.0%	6