Fashion_Shows-MFES

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1 Designer

```
class Designer
types
public String = seq of char;
instance variables
public name : String;
public age : String;
public nationality : String;
public address : String;
public style : String;
public output : String := "";
inv len name > 0 and len age > 0 and len nationality > 0 and len address > 0 and len style > 0;
operations
 public Designer :
        String *
         String *
         String *
         String *
```

```
String ==> Designer
Designer(nm, ag, nt , ad, sty) ==
   name := nm;
   age := ag;
   nationality := nt;
   address := ad;
   style := sty;
   return self;
  --retorna os parametros da class event
 public pure getName : () ==> String
   getName() == return name
    post RESULT = name;
  public pure getAge : () ==> String
    getAge() == return age
    post RESULT = age;
 public pure getNationality : () ==> String
    getNationality() == return nationality
    post RESULT = nationality;
 public pure getAddress : () ==> String
    getAddress() == return address
    post RESULT = address;
 public pure getStyle : () ==> String
    getStyle() == return style
    post RESULT = style;
 public printDesigner: () ==> String
  printDesigner() == (
  output := "Designer Name: "^name^"\n"
       ^"Age: "^age^"\n"
       ^{"}Nationality: ^{"}nationality^{"}\n"
       ^"Address: "^address^"\n"
       ^"Style: "^style^"\n";
  return output;
 post RESULT = output;
end Designer
```

Function or operation	Line	Coverage	Calls
Designer	17	100.0%	2
getAddress	46	100.0%	2
getAge	38	100.0%	2
getName	34	100.0%	6
getNationality	42	100.0%	2

getStyle	50	100.0%	2
printDesigner	54	100.0%	1
Designer.vdmpp		100.0%	17

2 Event

```
class Event
types
public String = seq of char;
instance variables
public name : String := "";
public date : String := "";
public local : String := "";
public time : String := "";
public duration : String := "";
public theme : String := "";
public gender: String := "";
public collection: String := "";
public output: String := "";
 --Lista de desfiles
private runways: seq of Runway := [];
inv len name > 0 and len date > 0 and len local > 0 and len time > 0 and len duration > 0 and
  len theme > 0 and len gender > 0 and len collection > 0;
operations
public Event :
        String *
         String *
         String *
        String *
         String *
         String *
         String *
        String ==> Event
Event(nm, dt, lc, hr , dr, tm, gr, cl) == (
 name := nm;
 date := dt;
 local := lc;
 time := hr;
 duration := dr;
 theme := tm;
 gender := gr;
 collection := cl;
 return self
--retorna os parametros da class event
 public pure getName : () ==> String
    getName() == return name
    post RESULT = name;
   public pure getDate : () ==> String
    getDate() == return date
```

```
post RESULT = date;
public pure getLocal : () ==> String
  getLocal() == return local
post RESULT = local;
public pure getTime : () ==> String
  getTime() == return time
post RESULT = time;
public pure getDuration : () ==> String
  getDuration() == return duration
post RESULT = duration;
public pure getTheme : () ==> String
  getTheme() == return theme
post RESULT = theme;
public pure getGender : () ==> String
  getGender() == return gender
post RESULT = gender;
public pure getCollection : () ==> String
  getCollection() == return collection
post RESULT = collection;
public pure getRunways : () ==> seq of Runway
  getRunways() == return runways
post RESULT = runways;
public pure getNumberRunways : () ==> nat
  getNumberRunways() == return len runways
post RESULT = len runways;
public insertRunway : Runway ==> ()
 insertRunway(r) ==
  runways := runways ^ [r];
pre r not in set elems getRunways()
post r in set elems getRunways();
public printEvent: () ==> String
printEvent() == (
output := "Event Name: "^name^"\n"
     ^"Date: "^date^"\n"
     ^"Time: "^time^"\n"
     ^{"}Theme: ^{"}theme^{"}
     ^{"Gender: "^gender^"\n"}
     ^"Collection: "^collection^"\n";
return output;
post RESULT = output;
```

Function or operation	Line	Coverage	Calls
Event	24	100.0%	3
getCollection	74	100.0%	2
getDate	50	100.0%	2
getDuration	62	100.0%	1
getGender	70	100.0%	2
getLocal	54	100.0%	1
getName	46	100.0%	15
getNumberRunways	82	100.0%	3
getRunways	78	100.0%	15
getTheme	66	100.0%	2
getTime	58	100.0%	2
insertRunway	86	100.0%	4
printEvent	95	100.0%	1
Event.vdmpp		100.0%	53

3 FashionFestival

```
class FashionFestival
public String = seq of char;
instance variables
public name : String := "";
public dateBegin : String := "";
public dateEnd : String := "";
public local : String := "";
public events: seq of Event := [];
public numberEvents: int := 0;
public fashionUsers : set of FashionUser := {};
public output : String := "";
public outputN : String := "";
inv len name > 0 and len dateBegin > 0 and len dateEnd > 0 and len local > 0;
operations
public FashionFestival :
             String *
              String *
              String *
             String
              ==> FashionFestival
 FashionFestival(nm, di, df , lc) ==
   name := nm;
   dateBegin := di;
   dateEnd := df;
   local := lc;
   return self;
```

```
);
 --retorna os parametros da class event
public pure getName : () ==> String
  getName() == return name
 post RESULT = name;
 public pure getDateBegin : () ==> String
   getDateBegin() == return dateBegin
 post RESULT = dateBegin;
 public pure getDateEnd : () ==> String
   getDateEnd() == return dateEnd
 post RESULT = dateEnd;
public pure getLocal : () ==> String
   getLocal() == return local
post RESULT = local;
public pure getEvents : () ==> seq of Event
    getEvents() == return events
post RESULT = events;
--Adiciona designer ao evento
public insertEvent : Event ==> ()
 insertEvent(ev) ==
  events := [ev] ^ events;
  numberEvents := numberEvents + 1;
pre ev not in set elems getEvents()
post ev in set elems getEvents();
  --Adiciona designer ao evento
public insertFashionUser: (FashionUser) ==> ()
 insertFashionUser(us) ==
  fashionUsers := fashionUsers union {us};
pre us not in set getFashionUsers()
post us in set getFashionUsers();
--retorna nr designers do evento
public pure getNumberEvents : () ==> int
 getNumberEvents() == return numberEvents
post RESULT = numberEvents;
 --retorna utilizadores da aplicaao
public pure getFashionUsers : () ==> set of FashionUser
 getFashionUsers() == return fashionUsers
 post RESULT = fashionUsers;
 public pure getNumberFashionUsers: () ==> nat
 getNumberFashionUsers() ==
 return (card fashionUsers)
```

Function or operation	Line	Coverage	Calls
FashionFestival	20	100.0%	2
getDateBegin	40	100.0%	2
getDateEnd	44	100.0%	2
getEvents	52	100.0%	21
getFashionUsers	81	100.0%	6
getLocal	48	100.0%	2
getName	36	100.0%	5
getNumberEvents	76	100.0%	2
getNumberFashionUsers	85	100.0%	1
insertEvent	57	100.0%	4
insertFashionUser	67	100.0%	2
printFashionFestival	91	100.0%	1
printFashionFestivalName	102	100.0%	2
FashionFestival.vdmpp		100.0%	52

4 FashionUser

```
types
  public String = seq of char;
instance variables
  private username: String;
  private password: String;
  public name: String;
  public age: String;
```

```
--designers favoritos
private designers: seq of Designer := [];
private numberDesigners: int := 0;
  --modelos favoritos
private models: seq of Model := [];
private numberModels: int := 0;
 --eventos que utilizador vai
private events: seq of Event := [];
private numberEvents: int := 0;
private output : String := "";
inv len username > 0 and len password = 6 and len name > 0 and len age > 0;
operations
 public FashionUser : String *
           String *
           String *
           String ==> FashionUser
 FashionUser(u, p, nm, ag) ==
  username := u;
  password := p;
   name := nm;
   age := ag;
   return self;
 --retorna os parametros da class fashionUSer
 public pure getUsername : () ==> String
   getUsername() == return username
   post RESULT = username;
 public pure getPassword : () ==> String
   getPassword() == return password
   post RESULT = password;
 public pure getName : () ==> String
   getName() == return name
   post RESULT = name;
 public pure getAge : () ==> String
 getAge() == return age
 post RESULT = age;
   --DESIGNERES FAVORITOS
  --Adiciona designer favorito ao utilizador
 public insertDesigner : Designer ==> ()
  insertDesigner(d) ==
    if d not in set elems designers
     designers := designers ^ [d];
     numberDesigners := numberDesigners + 1;)
      IO'print("Impossivel adicionar designer ao utilizador");
```

```
pre d not in set elems designers
post d in set elems designers;
--retorna nr designers favoritos
public pure getNumberFavDesigners : () ==> nat
getNumberFavDesigners() == return numberDesigners
post RESULT = numberDesigners;
public getDesigners: () ==> seq of Designer
getDesigners() == return designers
post RESULT = designers;
public insertModel : Model ==> ()
 insertModel(d) ==
  if d not in set elems models
  then (
  numberModels := numberModels + 1;
  models := models ^ [d];)
  IO'print("Impossivel adicionar modelo ao utilizador");
pre d not in set elems models
post d in set elems models;
--retorna nr designers favoritos
public pure getNumberFavModels : () ==> nat
getNumberFavModels() == return numberModels
post RESULT = numberModels;
public getModels: () ==> seq of Model
getModels() == return models
 post RESULT = models;
  --EVENTOS DO UTILIZADOR
  --Adiciona evento
public insertEvent : Event ==> ()
insertEvent(ev) ==
 if ev not in set elems events
  numberEvents := numberEvents + 1;
  events := events ^ [ev];)
  IO 'print("Impossivel adicionar evento ao utilizador");
pre ev not in set elems events
post ev in set elems events;
--Retorna nr designers favoritos
public pure getNumberEvents : () ==> nat
getNumberEvents() == return numberEvents
post RESULT = numberEvents;
public getEvents: () ==> seq of Event
```

Function or operation	Line	Coverage	Calls
FashionUser	26	100.0%	3
getAge	52	100.0%	2
getDesigners	73	100.0%	2
getEvents	113	100.0%	2
getModels	91	100.0%	2
getName	48	100.0%	2
getNumberEvents	108	100.0%	1
getNumberFavDesigners	69	100.0%	1
getNumberFavModels	87	100.0%	1
getPassword	44	100.0%	2
getUsername	40	100.0%	2
insertDesigner	59	92.3%	3
insertEvent	97	92.3%	0
insertModel	77	92.3%	3
printUser	117	100.0%	1
FashionUser.vdmpp		96.9%	27

5 Model

```
types
public String = seq of char;
instance variables
public name : String;
public age : String;
public nationality : String;
public address : String;
public output : String := "";
inv len name > 0 and len age > 0 and len nationality > 0 and len address > 0;
operations
public Model :
```

```
String *
          String *
          String *
          String ==> Model
 Model(nm, ag, nt , ad) ==
   name := nm;
   age := ag;
   nationality := nt;
   address := ad;
   return self;
  );
  --retorna os parametros da class Model
 public pure getName : () ==> String
   getName() == return name
    post RESULT = name;
   public pure getAge : () ==> String
     getAge() == return age
    post RESULT = age;
 public pure getNationality : () ==> String
    getNationality() == return nationality
    post RESULT = nationality;
 public pure getAddress : () ==> String
    getAddress() == return address
 post RESULT = address;
 public printModel: () ==> String
 printModel() == (
  output := "Model Name: "^name^"\n"
       ^"Age: "^age^"\n"
       ^"Nationality: "^nationality^"\n"
^"Address: "^address^"\n";
  return output;
 post RESULT = output;
end Model
```

Function or operation	Line	Coverage	Calls
Model	16	100.0%	4
getAddress	43	100.0%	2
getAge	35	100.0%	2
getName	31	100.0%	10
getNationality	39	100.0%	2
printModel	47	100.0%	1
Model.vdmpp		100.0%	21

6 MyTests

```
class MyTests
operations
  -- Simulates assertion checking by reducing it to pre-condition checking.
  -- If 'arg' is null or undefined, a pre-condition violation will be signaled.
  -- Verification of pre-conditions must be enabled in order for this to work
 protected assertNotNull : ? ==> ()
 assertNotNull(arg) == return
 pre arg <> nil and arg <> undefined;
  -- Simulates assertion checking by reducing it to post-condition checking.
 -- If values are not equal, prints a message 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 MyTests
```

Function or operation	Line	Coverage	Calls
assertEqual	14	38.8%	0
assertNotNull	8	100.0%	13
MyTests.vdmpp		57.6%	13

7 Runway

```
types
public String = seq of char;

instance variables
public name : String := "";
private designers: set of Designer := {};
private numberDesigners: int := card designers;
private models: seq of Model := [];
private numberModels: int := 0;
private output : String := "";

inv len name > 0;
operations
```

```
public Runway :
        (String)
         ==> Runway
 Runway (nm) == (
 name := nm;
 return self
public pure getName : () ==> String
   getName() == return name
post RESULT = name;
public pure getModels : () ==> seq of Model
    getModels() == return models
post RESULT = models;
public pure getDesigners : () ==> set of Designer
    getDesigners() == return designers
post RESULT = designers;
public pure getDesignersNumber : () ==> nat
    getDesignersNumber() == return card designers
post RESULT = (card designers);
public insertDesigner : Designer ==> ()
 insertDesigner(dg) ==
   designers := designers union {dg};
 pre dg not in set getDesigners()
 post dg in set getDesigners();
  --MODELOS DO DESFILE
 --Adiciona model ao desfile
public insertModel : Model ==> ()
 insertModel(md) ==
   numberModels := numberModels + 1;
   models := models ^ [md];
 pre md not in set elems getModels()
 post md in set elems getModels();
  --retorna nr modelso do desfile
 public pure getNumberModels : () ==> int
 getNumberModels() == return numberModels
 post RESULT = numberModels;
 public printRunway: () ==> String
 printRunway() == (
 output := name^"\n";
 return output;
post RESULT = output;
end Runway
```

Function or operation	Line	Coverage	Calls
Runway	17	100.0%	3
getDesigners	33	100.0%	10
getDesignersNumber	37	100.0%	1
getModels	29	100.0%	12
getName	25	100.0%	6
getNumberModels	61	100.0%	1
insertDesigner	41	100.0%	8
insertModel	51	100.0%	5
printRunway	65	100.0%	1
Runway.vdmpp		100.0%	47

8 TestApp

```
class TestApp
types
public String = seq of char;
instance variables
operations
public static printTests: () ==> ()
printTests() ==
   new Tests().run();
public static getUsers: () ==> set of FashionUser
getUsers() ==
return Tests 'getAppUsers();
 public static getFestivals: () ==> seq of FashionFestival
 getFestivals() ==
  return Tests 'getFestivals();
  --Nomes dos festivais disponiveis
 public static getFestivalsNames: () ==> String
getFestivalsNames() ==
for counter = 1 to len Tests 'getFestivals() do (
   return (Tests 'getFestivals() (counter)).printFashionFestivalName();
  );
 );
```

```
--Festival seleccionado apos isto imprimirs
 public static getFestival: (int) ==> FashionFestival
 getFestival(optionFestival) ==
 return (Tests'getFestivals() (optionFestival));
 --eventos do festival selecionado
 public static getFestivalEvents: (int) ==> seq of Event
 getFestivalEvents(optionFestival) ==
 return (Tests'getFestivals() (optionFestival)).getEvents();
 );
public static getFestivalUsers: (int) ==> set of FashionUser
 getFestivalUsers(optionFestival) ==
 return (Tests'getFestivals() (optionFestival)).getFashionUsers();
 );
 --nomes dos eventos do festival selecionado
public static getFestivalEventsNames: (int) ==> String
 getFestivalEventsNames(optionFestival) ==
   for counter = 1 to len (Tests'getFestivals() (optionFestival)).getEvents() do (
  TO 'print (counter):
  return (((Tests 'getFestivals() (optionFestival)).getEvents() (counter)).getName());
  );
 );
--Evento selecionado do festival selecionado
public static getEvent: (int) * (int) ==> Event
 getEvent(optionFestival,optionEvent) ==
 return (getFestivalEvents(optionFestival) (optionEvent));
--Retorna desfiles do evento selecionado do festival selecionado
public static qetRunwaysByEvent : (int) * (int) ==> seq of Runway
getRunwaysByEvent(optionFestival, optionEvent) ==
return ((getFestivalEvents(optionFestival) (optionEvent)).getRunways());
);
public static getRunwaysNames: (int) * (int) ==> String
 getRunwaysNames(optionFestival,optionEvent) ==
   for counter = 1 to len getRunwaysByEvent(optionFestival,optionEvent) do (
   IO 'print (counter);
   return ((getRunwaysByEvent(optionFestival,optionEvent) (counter)).getName());
 );
--Retorna desfile seleciondo do evento selecionado do festival selecionado
 public static getOneRunwayByEvent : (int) * (int) * (int) ==> Runway
```

```
getOneRunwayByEvent(optionFestival, optionEvent, optionRunWay) ==
  return (getRunwaysByEvent(optionFestival,optionEvent)) (optionRunWay);
 );
 --Retorna modelos do desfile seleciondo do evento selecionado do festival selecionado
  \textbf{public static} \ \texttt{getModelsByRunway} \ : \ \textbf{(int)} \ \star \ \textbf{(int)} \ \star \ \textbf{(int)} \ ==> \ \textbf{seq of} \ \texttt{Model} 
 getModelsByRunway(optionFestival, optionEvent, optionRunWay) ==
 return getOneRunwayByEvent(optionFestival,optionEvent,optionRunWay).getModels();
  --Retorna designers do desfile seleciondo do evento selecionado do festival selecionado
  \textbf{public static} \ \texttt{getDesignersByRunway} \ : \ \textbf{(int)} \ * \ \textbf{(int)} \ * \ \textbf{(int)} \ ==> \ \textbf{set of} \ \texttt{Designer}
 getDesignersByRunway(optionFestival, optionEvent, optionRunWay) ==
 return getOneRunwayByEvent(optionFestival,optionEvent,optionRunWay).getDesigners();
public static main : () ==> ()
  main() ==
   IO'print("Executing all tests...\n");
  printTests();
  );
end TestApp
```

Function or operation	Line	Coverage	Calls
getDesignersByRunway	111	100.0%	1
getEvent	73	100.0%	1
getFestival	41	100.0%	1
getFestivalEvents	48	100.0%	40
getFestivalEventsNames	63	100.0%	8
getFestivalUsers	54	100.0%	1
getFestivals	24	100.0%	1
getFestivalsNames	31	100.0%	1
getModelsByRunway	103	100.0%	1
getOneRunwayByEvent	96	100.0%	3
getRunwaysByEvent	80	100.0%	6
getRunwaysNames	86	100.0%	1
getUsers	17	100.0%	1
main	118	100.0%	1
printTests	10	100.0%	2
TestApp.vdmpp		100.0%	69

9 Tests

```
class Tests is subclass of MyTests
public String = seq of char;
instance variables
private static festivals: seq of FashionFestival := [];
private static events: seq of Event := [];
private static designers: seq of Designer := [];
private static models: seq of Model := [];
private static appUsers: set of FashionUser := {};
 private static runways: seq of Runway := [];
operations
 public run : () ==> ()
 run() ==
    -- VARIABLE DECLARATIONS
  dcl f0: FashionFestival := new FashionFestival(" Porto Fashion Week", "04/05/2018", "
       10/05/2018", "Porto");
   dcl f1: FashionFestival := new FashionFestival(" Madrid Fashion Week", "26/08/2018", "
       30/08/2018", "Madrid");
   dcl ev0: Event := new Event(" Meet Portugal Fashion Designers", "04/05/2018", "Baixa", "12:00"
       , "3h", "Portugal", "Unisexo", "Primavera_Verao");
    dcl ev1: Event := new Event(" Fashion Night Out Porto", "10/06/2018", "Baixa", "20:00", "2h", "
        GeometricForms", "Unisexo", "Primavera_Verao");
  dcl ev2: Event := new Event(" Madrid Black Fashion", "12/06/2018", "Madrid", "19:00", "4h", "
       Fashion Sales", "Unisexo", "Outono_Inverno");
   dcl d0: Designer:= new Designer("Yves S. L.", "72", "Frances", "Paris", "Classico");
    dcl d1: Designer:= new Designer("Ralph Lauren", "69", "Frances", "Paris", "Classico");
   dcl m0: Model:= new Model("Sara Sampaio", "24", "Portuguesa", "New York");
   dcl m1: Model:= new Model("Claudia Schiffer", "47", "Alema", "Alemanha");
   dcl m2: Model:= new Model("Naomi Campbell","47","Inglesa","Inglaterra");
  dcl m3: Model:= new Model("Kate Moss", "43", "Inglesa", "Inglaterra");
   dcl u0: FashionUser:= new FashionUser("Joao","123456","Joao", "30");
   dcl u1: FashionUser:= new FashionUser("Maria", "654321", "Maria", "34");
  dcl r0: Runway := new Runway(" Meet winter collecion");
dcl r1: Runway := new Runway(" African Power");
  dcl r2: Runway := new Runway(" Nautical Vibes");
  --festivals
  f0.insertEvent(ev0);
    f0.insertEvent(ev2);
   fl.insertEvent(ev0);
   fl.insertEvent(ev1);
   f0.insertFashionUser(u0);
   f0.insertFashionUser(u1);
  --events
 ev0.insertRunway(r0);
  ev1.insertRunway(r1);
  ev1.insertRunway(r2);
  ev2.insertRunway(r2);
  --runways
  r0.insertDesigner(d0);
  r0.insertDesigner(d1);
  r0.insertModel(m0);
  rl.insertDesigner(d1);
  r1.insertModel(m1);
  r1.insertModel(m2);
   r1.insertModel(m3);
   r2.insertDesigner(d0);
```

```
r2.insertModel(m2);
  --USERS
 u0.insertEvent(ev0);
  u0.insertEvent(ev1);
 u0.insertDesigner(d0);
   u0.insertDesigner(d1);
   u0.insertModel(m0);
 u0.insertModel(m1);
   u1.insertEvent(ev2);
 ul.insertEvent(ev0);
   ul.insertDesigner(d1);
 ul.insertModel(m3);
  festivals := festivals ^ [f0];
  festivals := festivals ^ [f1];
 events := events ^ [ev0];
events := events ^ [ev1];
 events := events ^ [ev2];
 designers := designers ^ [d0];
 designers := designers ^ [d1];
 models := models ^ [m0];
models := models ^ [m1];
 models := models ^ [m2];
 models := models ^ [m3];
  appUsers := appUsers union {u0};
  appUsers := appUsers union {u1};
  runways := runways ^ [r0];
  runways := runways ^ [r1];
 runways := runways ^ [r2];
  IO'print("(1/8) Test Creation of Elements\n");
   assertNotNull(f0):
   assertNotNull(f1);
   assertNotNull(ev0);
   assertNotNull(ev1);
   assertNotNull(ev2);
   assertNotNull(d0);
   assertNotNull(d1);
   assertNotNull(m0):
   assertNotNull(m1);
   assertNotNull(m2);
   assertNotNull(m3);
   assertNotNull(u0);
   assertNotNull(u1);
   IO'print("(1/8) Test Creation of Elements passed\n");
    -- EXECUTE FASHION FESTIVAL
   IO'print("(2/8) Test Fashion Festival\n");
    assertEqual(" Porto Fashion Week", f0.getName());
    assertEqual("04/05/2018", f0.getDateBegin());
    assertEqual("10/05/2018", f0.getDateEnd());
   assertEqual("Porto", f0.getLocal());
assertEqual(2,f0.getNumberEvents());
assertEqual(ev0.getName(),((f0.getEvents() (2)).getName()));
assertEqual(2,f1.getNumberEvents());
assertEqual(ev1.getName(),((f1.getEvents() (1)).getName()));
    assertEqual(ev1.getName(),((f1.getEvents() (1)).getName()));
    assertEqual(2, card f0.getFashionUsers());
    assertEqual(2,f0.getNumberFashionUsers());
    assertEqual(("Name: "^f0.getName()^"\n"^"Date Begin: "^f0.getDateBegin()^"\n"^"Date End: "^f0.getDateBegin()^"\n"^"DateBegin()^"\n" ^"DateBegin()^"\n" ^"\n" ^"DateBegin()^"\n" ^"\n" 
             .getDateEnd()^"\n"
                 ^"Local: "^f0.getLocal()^"\n"),f0.printFashionFestival());
    assertEqual(f0.getName()^"\n",f0.printFashionFestivalName());
    IO'print("(2/8) Test Fashion Festival passed\n");
```

```
-- EXECUTE EVENT
   IO'print("(3/8) Test Fashion Event\n");
   assertEqual(" Meet Portugal Fashion Designers", ev0.getName());
   assertEqual("04/05/2018", ev0.getDate());
   assertEqual("Baixa", ev0.getLocal());
   assertEqual("12:00", ev0.getTime());
   assertEqual("3h", ev0.getDuration());
   assertEqual("Portugal", ev0.getTheme());
   assertEqual("Unisexo", ev0.getGender());
  assertEqual("Primavera_Verao", ev0.getCollection());
 assertEqual(1,ev0.getNumberRunways());
 assertEqual(2,ev1.getNumberRunways());
 assertEqual(1,ev2.getNumberRunways());
 assertEqual(r0.getName(),(ev0.getRunways() (1)).getName());
 assertEqual(("Event Name: "^ev0.getName()^"\n"^"Date: "^ev0.getDate()^"\n"^"Time: "^ev0.getDate()^"\n" Time: "^ev0.getDate()^"\n" Ti
         getTime()^"\n"^"Theme: "^ev0.getTheme()^"\n"
              printEvent());
 IO'print("(3/8) Test Fashion Event passed\n");
    -- EXECUTE Runway
 IO'print("(4/8) Test Fashion Runway\n");
 assertEqual(r0.getDesignersNumber(), card r0.getDesigners());
assertEqual(1,r0.getNumberModels());
assertEqual(m0.getName(),(r0.getModels() (1)).getName());
 assertEqual((r0.getName()^"\n"),r0.printRunway());
 IO'print("(4/8) Test Fashion Runway passed\n");
   -- EXECUTE DESIGNER
   IO'print("(5/8) Test Fashion Designer\n");
   assertEqual("Yves S. L.", d0.getName());
   assertEqual("72", d0.getAge());
   assertEqual("Frances", d0.getNationality());
   assertEqual("Paris", d0.getAddress());
   assertEqual("Classico", d0.getStyle());
   assertEqual(("Designer Name: "^d0.getName()^"\n"
         ^"Age: "^d0.getAge() ^"\n"
         ^{"}Nationality: "^{d0}.getNationality()^{"}\n"
         ^"Address: "^d0.getAddress()^"\n"
         ^"Style: "^d0.getStyle()^"\n")
                ,d0.printDesigner());
   IO'print("(5/8) Test Fashion Designer passed\n");
   -- EXECUTE MODEL
   IO 'print("(6/8) Test Fashion Model\n");
   assertEqual("Sara Sampaio", m0.getName());
   assertEqual("24", m0.getAge());
   assertEqual("Portuguesa", m0.getNationality());
   assertEqual("New York", m0.getAddress());
     assertEqual(("Model Name: "^m0.getName()^"\n"
         ^"Age: "^m0.getAge()^"\n"
         ^"Nationality: "^m0.getNationality()^"\n"
         ^"Address: "^m0.getAddress()^"\n")
               ,m0.printModel());
   IO'print("(6/8) Test Fashion Model passed\n");
   -- FASHION USER
   IO'print("(7/8) Test Fashion User\n");
   assertEqual("Joao", u0.getName());
   assertEqual("30", u0.getAge());
   assertEqual("Joao", u0.getUsername());
   assertEqual("123456", u0.getPassword());
   assertEqual(("Username: "^u0.getUsername()^"\n"
         ^"Password: "^u0.getPassword()^"\n"
         ^{"}Name: ^{"}u0.getName()^{"}\n"
```

```
^"Age: "^u0.getAge()^"\n")
          ,u0.printUser());
   assertEqual(2,u0.getNumberEvents());
   assertEqual(ev0.getName(), (u0.getEvents() (1)).getName());
   assertEqual(ev1.getName(), (u0.getEvents() (2)).getName());
    assertEqual(2,u0.getNumberFavDesigners());
    assertEqual(d0.getName(), (u0.getDesigners() (1)).getName());
    assertEqual(d1.getName(), (u0.getDesigners() (2)).getName());
    assertEqual(2,u0.getNumberFavModels());
    {\tt assertEqual\,(m0.getName\,()\,,\,\,(u0.getModels\,()\,\,\,(1)\,).getName\,()\,)};\\
    assertEqual(m1.getName(), (u0.getModels() (2)).getName());
    IO 'print("(7/8) Test Fashion User passed\n");
    --TestApp
     IO'print("(8/8) Test Fashion App\n");
     assertEqual(2, card TestApp 'getUsers());
     assertEqual(2, len TestApp 'getFestivals());
     assertEqual(" Porto Fashion Week\n", TestApp 'getFestivalsNames());
     assertEqual(f0.getName(), TestApp'getFestival(1).getName());
    assertEqual(2, len TestApp 'getFestivalEvents(1));
    assertEqual(" Madrid Black Fashion",TestApp`getFestivalEventsNames(1));
    assertEqual(2, card TestApp 'getFestivalUsers(1));
    assertEqual(ev2.getName(), TestApp 'getEvent(1,1).getName());
   assertEqual(1,len TestApp 'getRunwaysByEvent(1,1));
   assertEqual(" Nautical Vibes", TestApp 'getRunwaysNames(1,1));
   assertEqual(r2.getName(), TestApp 'getOneRunwayByEvent(1,1,1).getName());
   assertEqual(m2.getName(),(TestApp 'getModelsByRunway(1,1,1) (1)).getName());
   assertEqual(1, card TestApp 'getDesignersByRunway(1,1,1));
   assertEqual(2, len getFestivals());
   assertEqual(3, len getEvents());
   assertEqual(2, len getDesigners());
   assertEqual(4, len getModels());
   assertEqual(3, len getRunways());
   assertEqual(2, card getAppUsers());
   setAppUser("ariana","123456","ariana","21");
   assertEqual(3, card getAppUsers());
   IO'print("\n(8/8) Test Fashion App passed\n");
   IO'print("\nAll tests passed (8/8)\n");
 );
 public static getFestivals : () ==> seq of FashionFestival
 getFestivals() == return festivals
 post RESULT = festivals;
 public static getEvents : () ==> seg of Event
 getEvents() == return events
 post RESULT = events;
public static getDesigners : () ==> seq of Designer
 getDesigners() == return designers
 post RESULT = designers;
public static getModels : () ==> seq of Model
 getModels() == return models
 post RESULT = models;
public static getAppUsers : () ==> set of FashionUser
 getAppUsers() == return appUsers
 post RESULT = appUsers;
```

```
public static getRunways : () ==> seq of Runway

getRunways() == return runways
post RESULT = runways;

public static setAppUser: (String) * (String) * (String) * (String) ==> ()

setAppUser(username, password, name, age) == (
    dcl u5 : FashionUser:= new FashionUser(username, password, name, age);
    appUsers := appUsers union {u5};
    );

end Tests
```

Function or operation	Line	Coverage	Calls
getAppUsers	244	100.0%	3
getDesigners	236	100.0%	1
getEvents	232	100.0%	1
getFestivals	228	100.0%	16
getModels	240	100.0%	1
getRunways	248	100.0%	1
run	17	100.0%	1
setAppUser	252	100.0%	1
Tests.vdmpp		100.0%	25