

# MFES

January 5, 2019

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## 1 Event

```
class Event
types
-- TODO Define types here
public String = seq of char;
public Date :: day : nat
           month : nat
           year : nat
inv d == d.year > 2018 and
    d.month <= 12 and
    d.day <= DaysOfMonth(d.year, d.month);
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
private name : String;
private date : Date;
private capacity : nat;
private popularity: nat := 0;
private tickets : set of nat := {};
inv card tickets <= capacity;
private ticketPrice : rat;
operations
-- TODO Define operations here

public Event : String * nat * rat * Date ==> Event
Event(n, c, p, d) == (
    name := n;
    capacity := c;
    ticketPrice := p;
```

```

    date := d;
    return self
)
pre p > 0
post name = n and capacity = c and tickets = {} and popularity = 0;

public pure getName : () ==> String
getName() == (
    return name;
);

public pure getCapacity : () ==> nat
getCapacity() == (
    return capacity;
);

public pure getTicketPrice : () ==> nat
getTicketPrice() == (
    return ticketPrice;
);

public pure getFillPercent : () ==> nat
getFillPercent() == (
    return (card (tickets) / capacity) * 100;
);

public pure getTickets : () ==> set of nat
getTickets() == (
    return tickets;
);

public addTicket : nat ==> ()
addTicket(ticket) == (
    tickets := tickets union {ticket}
)
pre card tickets <= capacity and ticket not in set tickets
post tickets = tickets~ union {ticket};

public removeTicket : nat ==> ()
removeTicket(i) == (
    tickets := tickets \ {i};
)
pre i in set tickets
post tickets = tickets~ \ {i};

public promote : () ==> ()
promote() == (popularity := popularity + 10;)
pre popularity + 10 <= 100;

public getEarnings : () ==> rat
getEarnings() == (
    return card (tickets) * ticketPrice;
)
)

functions

```

```

-- TODO Define functiones here
public DaysOfMonth : nat * nat -> nat
DaysOfMonth(y, m) ==
  if (m = 2) then (
    if isLeapYear(y) then 29
    else 28
  )
  else if (m = 4 or m = 6 or m = 9 or m = 11) then 30
  else 31;

public isLeapYear : nat -> bool
isLeapYear (y) ==
  y mod 4 = 0 and y mod 100 <> 0 or y mod 400 = 0;

traces
-- TODO Define Combinatorial Test Traces here
end Event

```

## 2 EventManager

```

class EventManager
types
-- TODO Define types here
public String = seq of char;
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
private events : map String to Event := {|->};
operations
-- TODO Define operations here

public EventManager : map String to Event ==> EventManager
EventManager(evs) == (
  events := evs;
  return self;
)
post events = evs;

public pure getEvents : () ==> map String to Event
getEvents() == (
  return events;
);

public pure getEvent : String ==> Event
getEvent (e) == (
  return events(e);
)
pre e in set dom events;

public addEvent : Event ==> ()
addEvent(event) == (
  events := events ++ {event.getName() |-> event}
)
pre event.getName() not in set dom events
post events = events~ ++ {event.getName() |-> event};

```

```

public removeEvent : String ==> ()
removeEvent(e) == (
  events := {e} <-: events;
)
pre e in set dom events
post events = {e} <-: events~;

private pure eventExists : String ==> bool
eventExists(e) == (return e in set dom events);

public pure getEventTickets : String ==> set of nat
getEventTickets(e) == (return events(e).getTickets())
pre eventExists(e);

public getEventTicketsUser : String*String*TicketManager ==> set of nat
getEventTicketsUser(e,u,tm) == (
  dcl tickets : set of nat := {};
  for all ticket in set (events(e).getTickets()) do
  (
    if tm.getTickets()(ticket).getOwner() = u
    then tickets := tickets union {ticket};
  );
  return tickets;
);

public getEventFillPercent : String ==> nat
getEventFillPercent(e) == (return events(e).getFillPercent();)
pre eventExists(e);

public addTicket : nat*String ==> ()
addTicket(t,e) == (
  events(e).addTicket(t);
)
pre eventExists(e);

public getEarnings : String ==> rat
getEarnings(e) == (return events(e).getEarnings();)
pre eventExists(e);

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end EventManager

```

### 3 Ticket

```

class Ticket
types
-- TODO Define types here
public String = seq of char;

```

```

values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
private owner : String;
private event : String;
private id: nat;
static count : nat := 0;
operations
-- TODO Define operations here

public Ticket: String * String ==> Ticket
Ticket(o,e) == (
  owner := o;
  event := e;
  id := count;
  count := count + 1;
  return self;
)
pre count >= 0
post owner = o and event = e and id = count - 1;

public pure getOwner : () ==> String
getOwner() == (
  return owner;
);

public pure getEvent : () ==> String
getEvent() == (
  return event;
);

public pure getID : () ==> nat
getID() == (
  return id;
);

functions
-- TODO Define functions here
traces
-- TODO Define Combinatorial Test Traces here
end Ticket

```

## 4 TicketManager

```

class TicketManager
types
-- TODO Define types here
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
private tickets : map nat to Ticket := {|->};
operations
-- TODO Define operations here

public TicketManager : map nat to Ticket ==> TicketManager

```

```

TicketManager(ts) == (
  tickets := ts;
  return self;
)
post tickets = ts;

public pure getTickets : () ==> map nat to Ticket
getTickets() == (
  return tickets;
);

public addTicket : Ticket ==> ()
addTicket(ticket) == (
  tickets := tickets ++ {ticket.getID() |-> ticket}
)
pre ticket.getID() not in set dom tickets
post tickets = tickets~ ++ {ticket.getID() |-> ticket};

public removeTicket : nat ==> ()
removeTicket(i) == (
  tickets:= {i} <-: tickets;
)

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end TicketManager

```

## 5 User

```

class User
types
-- 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 funds : nat := 0;
private password : String;
private events : set of String := {};
private tickets : set of nat := {};
operations
-- TODO Define operations here

public User: String * String ==> User
User(n,p) == (
  name := n;
  password := p;
  return self;
)
post name = n and password = p and tickets = {} and events = {};

public pure getEvents : () ==> set of String

```

```

getEvents() == (return events;);

public addEvent: String ==> ()
addEvent(e) == (events := events union {e})
pre e not in set events;

public removeEvent : String ==> ()
removeEvent(e) == (events := events \ {e})
pre e in set events;

public pure getName : () ==> String
getName() == (
  return name;
);

public pure getFunds : () ==> nat
getFunds() == (
  return funds;
);

public pure getPassword : () ==> String
getPassword() == (
  return password;
);

public addFunds : nat ==> ()
addFunds(f) == (
  funds := funds + f;
)
pre funds + f <= 10000
post funds = funds~ + f;

public removeFunds : nat ==> ()
removeFunds(f) == (
  funds := funds - f;
)
pre funds - f >= 0
post funds = funds~ - f;

public pure getTickets : () ==> set of nat
getTickets() == (
  return tickets;
);

public buyTicket : nat * nat ==> ()
buyTicket(ticketPrice,t) == (
  removeFunds(ticketPrice);
  addTicket(t);
);

public addTicket : nat ==> ()
addTicket(ticket) == (
  tickets := tickets union {ticket};
)
pre ticket not in set tickets

```

```

post tickets = tickets~ union {ticket};

public removeTicket : nat ==> ()
removeTicket(i) == (
  tickets:= tickets \ {i};
)
pre i in set tickets
post tickets = tickets~ \ {i};

public promoteEvent : () ==> ()
promoteEvent() == (removeFunds(10))
pre funds - 10 >= 0;

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end User

```

## 6 UserManager

```

class UserManager
types
-- TODO Define types here
public String = seq of char;
values
-- TODO Define values here
instance variables
-- TODO Define instance variables here
  private current_user : String := "";
  private users : map String to User; -- id to User
operations
-- TODO Define operations here

public UserManager : map String to User ==> UserManager
UserManager(uss) == (
  users := uss;
  return self;
);

public login : String * String ==> bool
login(u,p) == (
  if users(u).getPassword() = p
  then (current_user:= u; return true)
  else return false
)
pre u in set dom users;

public logout : () ==> ()
logout() == (
  current_user := ""
)
pre isLoggedIn();

```



```

public register : String * String ==> ()
register(u,p) == (
  users := users ++ {u |-> new User(u,p)};
)
pre u not in set dom users;

public pure getUser : String ==> User
getUser(u) == (return users(u));
pre u in set dom users;

public pure getCurrentUser : () ==> String
getCurrentUser() == (return current_user);

public pure getUsers : () ==> map String to User
getUsers() == (return users;);

private pure isLoggedIn : () ==> bool
isLoggedIn() == (return current_user <> "" ););

public buyTicket : String * TicketManager * EventManager ==> ()
buyTicket(e,tm,em) == (
dcl ticket : Ticket := new Ticket(current_user, em.getEvents() (e).getName());

tm.addTicket(ticket);
em.addTicket(ticket.getID(), e);
users(current_user).buyTicket(em.getEvents() (e).getTicketPrice(), ticket.getID())
pre isLoggedIn();

public pure getUserTickets :() ==> set of nat
getUserTickets() == (return users(current_user).getTickets())
pre isLoggedIn();

public getUserTicketsEvent : String * TicketManager ==> set of nat
getUserTicketsEvent(e,tm) == (
dcl tickets : set of nat := {};
for all ticket in set (users(current_user).getTickets()) do
(
  if tm.getTickets() (ticket).getEvent() = e

    then tickets := tickets union {ticket};
);
return tickets;
);

public promoteEvent : String*EventManager ==> ()
promoteEvent(e,em) == (
  em.getEvents() (e).promote();
  users(current_user).promoteEvent();
);

functions
-- TODO Define functiones here
traces
-- TODO Define Combinatorial Test Traces here
end UserManager

```