battleship-VDM

January 3, 2017

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1 Board

```
class Board
types
public CellContent = <Empty> | <Carrier> | <Battleship> | <Cruiser> | <Submarine> | <Destroyer>
    | <Hit> | <Miss>;
public Direction = <Up> | <Down> | <Left> | <Right>
protected static shipSize: map CellContent to nat1 = {
  <Carrier> |-> 5, <Battleship> |-> 4, <Cruiser> |-> 3, <Submarine> |-> 3, <Destroyer> |-> 2
 protected static colMap: map char to nat1 = {
  'A' |-> 1, 'B' |-> 2, 'C' |-> 3, 'D' |-> 4, 'E' |-> 5, 'F' |-> 6, 'G' |-> 7, 'H' |-> 8, 'I' |->
      9, 'J' |-> 10
 }; -- ndice de cada coluna
instance variables
protected cells: seq of seq of CellContent := []; --matriz de clulas
 inv len cells = 10; -- cada tabuleiro tem 10 linhas
inv card \{i \mid i \text{ in set inds} \text{ cells } \& \text{ len } \text{cells}(i) = 10\} = 10; -- cada linha tem 10 colunas
operations
--cria tabuleiro com todas clulas vazias
public Board: () ==> Board
  Board() == (
   cells := [[\langle Empty \rangle | x in set \{1,...,10\}] | x in set \{1,...,10\}];
```

```
return self;
 );
--preenche a clula (line, col) com content
public setComponent: CellContent * nat1 * nat1 ==> ()
 setComponent(content, line, col) == (
  cells(line) := cells(line) ++ {col |-> content}
 pre col <= 10 and line <= 10 and content <> <Empty>;
--mapeia coluna para ndice e chama fun o para preencher clula
public setComponentCol: CellContent * nat1 * char ==> ()
 setComponentCol(content, line, colCh) == setComponent(content, line, colMap(colCh))
 pre colCh in set dom colMap;
-- tendo a clula A=(line,col) e size-1 culas numa determinada direco (dir)
-- todas estas clulas esto dentro dos limites do tabuleiro e esto vazias
pure public emptyValidCells: nat1 * nat1 * Direction * nat1 ==> bool
 emptyValidCells(line, col, dir, size) == (
  if dir = <Up> then
   for i = 0 to size - 1 do (
    if line - i <= 0 then return false;</pre>
    if cells(line - i)(col) <> <Empty> then return false;
  else if dir = <Down> then
   for i = 0 to size -1 do (
    if line + i > 10 then return false;
    if cells(line + 1)(col) <> <Empty> then return false;
  else if dir = <Left> then
   for i = 0 to size - 1 do (
    if col - i <= 0 then return false;</pre>
    if cells(line)(col - i) <> <Empty> then return false;
  else for i = 0 to size - 1 do (
    if col + i > 10 then return false;
    if cells(line)(col + i) <> <Empty> then return false;
  return true;
-- verifica o nmero de clulas do tabuleiro preenchidas com determinada componente
pure public countCellType: CellContent ==> nat
 countCellType(type) == (
  dcl sum : nat := 0;
  for i = 1 to len cells do
   for j = 1 to len cells(i) do
    if cells(i)(j) = type then sum := sum + 1;
  return sum;
-- coloca um navio no tabuleiro dada clula A=(line, colCh) numa determinada direc o
public placeShip: CellContent * char * nat1 * Direction ==> ()
 placeShip(ship, colCh, line, dir) == (
  dcl col: nat1 := colMap(colCh);
  if dir = <Up> then
   for i = 0 to shipSize(ship) - 1 do
    setComponent(ship, line - i, col)
  else if dir = <Down> then
```

```
for i = 0 to shipSize(ship) - 1 do
    setComponent(ship, line + i, col)
  else if dir = <Left> then
   for i = 0 to shipSize(ship) - 1 do
    setComponent(ship, line, col - i)
  else for i = 0 to shipSize(ship) - 1 do
    setComponent(ship, line, col + i)
 pre ship in set dom shipSize
 and colCh in set dom colMap
 and countCellType(ship) = 0
 and emptyValidCells(line, colMap(colCh), dir, shipSize(ship)) --check if cells that a ship
     takes are empty and if ship fits in the board
 post countCellType(ship) = shipSize(ship);
-- retorna a lista de navios numa frota
public getShips : () ==> set of CellContent
 getShips() == return dom shipSize;
-- retorna o nmero de navios numa frota
public getShipsCount : () ==> nat1
 getShipsCount() == return card dom shipSize;
-- verifica se numa clula existe um navio e regista com <Hit> ou <Miss>
public registerMove: char * nat1 ==> CellContent
 registerMove(colCh, line) == (
  dcl col: nat1 := colMap(colCh);
  dcl oldValue: CellContent := cells(line)(col);
  if oldValue = <Empty> then cells(line)(col) := <Miss>
  else cells(line)(col) := <Hit>;
  return oldValue;
 pre colCh in set dom colMap and cells(line)(colMap(colCh)) not in set {<Hit>,<Miss>}
 post cells(line)(colMap(colCh)) in set {<Hit>, <Miss>};
--- print to console
-- retorna o navio em string
public shipToString : CellContent ==> Player'String
 shipToString(type) == (
  cases type:
  <Empty> -> return "Empty",
  <Carrier> -> return "Carrier",
  <Battleship> -> return "Battleship",
  <Cruiser> -> return "Cruiser",
  <Submarine> -> return "Submarine",
  <Destroyer> -> return "Destroyer",
  <Hit> -> return "Hit",
  <Miss> -> return "Miss"
  end:
  return "Unknow"
 ):
 -- retorna a representa o de um navio no tabuleiro
public cellToString : CellContent ==> Player'String
 cellToString(type) == (
  dcl fullStr: Player'String := shipToString(type);
  return [fullStr(i) | i in set inds fullStr & i < 4];</pre>
```

```
);
  -- imprime um tabuleiro e peas l inseridas
public printBoard : () ==> Player'String
 printBoard() == (
  dcl board: Player'String := [];
  for i = 1 to len cells do (
  if i < 10 then board := board ^ "0";</pre>
  board := board ^ VDMUtil`val2seq_of_char[nat](i) ^ " ";
   for j = 1 to len cells(i) do board:= board ^ cellToString(cells(i)(j)) ^ " ";
   board := board ^ "\n";
  );
  return "
             A B C
                                        E F G
                                                            H I J \n\n" ^
 -- imprime dois tabuleiros lado a lado
public printParallelBoards : Board ==> Player'String
 printParallelBoards(enemyBoard) == (
  dcl pBoard: Player'String := [];
  for i = 1 to len cells do (
   if i < 10 then pBoard := pBoard ^ "0";</pre>
   pBoard := pBoard ^ VDMUtil'val2seq_of_char[nat](i) ^ " ";
   for j = 1 to len cells(i) do pBoard:= pBoard ^ cellToString(cells(i)(j)) ^ " ";
   pBoard := pBoard ^ "\t\t\t";
   if i < 10 then pBoard := pBoard ^ "0";</pre>
   pBoard := pBoard ^ VDMUtil'val2seq_of_char[nat](i) ^ "
   for j = 1 to len enemyBoard.cells(i) do pBoard:= pBoard ^ cellToString(enemyBoard.cells(i)(j)
   pBoard := pBoard ^ "\n";
  return " A B C "\t\t\t\" ^ " A B C
                                                             H I J " ^
H I J \n\n" ^
                                  D E F G
  return "
     pBoard);
 -- imprime os navios de uma lista em formato string
public printRemainShips: set of CellContent ==> Player'String
 printRemainShips(ships) == (
  dcl res: Player'String := [];
  for all ship in set ships do res := res ^ shipToString(ship) ^ ": " ^ VDMUtil`val2seq_of_char[
     nat] (shipSize(ship)) ^ "
  return res;
end Board
```

Function or operation	Line	Coverage	Calls
Board	19	100.0%	69
cellToString	123	100.0%	18603
countCellType	59	100.0%	343
emptyValidCells	35	100.0%	132
getComponent	36	100.0%	132
getShips	89	100.0%	39
getShipsCount	92	100.0%	65
placeShip	68	100.0%	105
printBoard	129	100.0%	72

printParallelBoards	140	100.0%	57
printRemainShips	159	100.0%	72
registerMove	95	100.0%	121
setComponent	25	100.0%	442
setComponentCol	31	100.0%	82
shipToString	108	93.1%	19129
Board.vdmpp		99.6%	39463

2 Game

```
class Game
types
protected State = <Off> | <Start> | <Placed> | <Round>
instance variables
protected playerA: Player := new Player("Default_1");
protected playerB: Player := new Player("Default_2");
protected currPlayer: Player := playerA;
protected players: set of Player := {playerA, playerB};
protected currState: State := <Off>;
inv currPlayer in set {playerA, playerB};
inv playerA in set players;
inv playerB in set players;
inv forall p1, p2 in set players & p1 <> p2 => p1.getName() <> p2.getName();
operations
  -- cria jogo
public Game: Player'String * Player'String ==> Game
 Game(name1, name2) == (
  playerA := new Player(name1);
  playerB := new Player(name2);
  currPlayer := playerA;
  players := {playerA, playerB};
  return self
 pre currState= <Off> and name1 <> name2
 post card players = 2;
  -- cria novo jogador com determinado nome se nome ainda no estiver registado
public createPlayer: (Player'String) ==> Player
 createPlayer(name) == (
  dcl player: Player := new Player(name);
  players := players union {player};
  return player
 pre not exists p in set players & p.getName() = name;
  --muda os jogadores que vo realizar jogo
public changePlayers: Player'String * Player'String ==> ()
 changePlayers(name1, name2) == (
  dcl tmpPlayer: Player := iota p in set players & p.getName() = namel;
  atomic(playerA := tmpPlayer;
  playerB := iota p in set players & p.getName() = name2;
  currPlayer := tmpPlayer;
```

```
);
pre currState = <Off> and exists p1, p2 in set players & p1.getName() = name1 and p2.getName()
     = name2;
 -- muda o turno para jogar em cada ronda
public switchTurns: () ==> ()
 switchTurns() == (
 if currPlayer = playerA then currPlayer := playerB
  else currPlayer := playerA
pre currState <> <Off>;
 -- retorna o jogador que aguarda o ataque do adversrio
public getOtherPlayer: () ==> Player
 getOtherPlayer() == (
  if currPlayer = playerA then return playerB
 else return playerA;
 );
  -- inicia jogo
public startGame: () ==> Player'String
 startGame() == (
 playerA.addBoards();
 playerB.addBoards();
 currState := <Start>;
 return "Game started with following players:\n"
   playerA.printInfo()
  ^ playerB.printInfo() ^ "\n\n\n"
 ^ currPlayer.printPlacementStatus();
pre currState = <Off>;
 -- jogađor ativo colca os navios no tabuleiro
public shipPlacement: Board'CellContent * char * nat1 * Board'Direction ==> Player'String
 shipPlacement(ship, colCh, line, dir) == (
 dcl ret: Player'String;
 currPlayer.shipPlacement(ship, colCh, line, dir);
  ret := currPlayer.printPlacementStatus();
 if currPlayer.allShipsPlaced() then(
  switchTurns();
  ret := ret ^ "\n\n\n\n\n";
  if currPlayer.allShipsPlaced() then (
   currState := <Placed>;
   ret := ret ^ "All ships placed\n";
  else ret := ret ^ currPlayer.printPlacementStatus();
 );
 return ret;
pre currState = <Start>;
 -- inicia rondas no jogo
public startRounds: () ==> Player'String
 startRounds() == (
 playerA.startRounds();
 playerB.startRounds();
  currState := <Round>;
  return currPlayer.printGameStatus();
```

```
pre currState = <Placed>;
  -- jogador activo tenta adivinhar posi o de um navio adversrio
public guessShipPosition: char * nat1 ==> Player'String
 guessShipPosition(colCh, line) == (
  dcl othPlayer: Player := getOtherPlayer();
  dcl code: Board'CellContent := othPlayer.registerAttack(colCh, line);
  dcl ret: Player'String := [];
  dcl final: bool := currPlayer.registerResult(code, colCh, line);
  if code = <Miss> then (
   ret := ret ^ "\n\nSplash!! You missed!\n";
    switchTurns();
  else if code = <Hit> then ret := ret ^ "\n\nGreat strike\n"
  else ret := ret ^ currPlayer.printTakeDown(code);
  if final then(
   ret := ret ^ currPlayer.printVictory();
   currState := <Off>;
   playerA.clearData();
   playerB.clearData();
   return ret;
  );
  ret := ret ^ "\n\n\n\n" ^ currPlayer.printGameStatus();
  return ret;
 pre currState = <Round>;
end Game
```

Function or operation	Line	Coverage	Calls
Game	20	100.0%	9
changePlayers	39	100.0%	3
createPlayer	31	100.0%	3
getOtherPlayer	56	100.0%	55
guessShipPosition	102	100.0%	55
shipPlacement	75	100.0%	60
startGame	62	100.0%	6
startRounds	93	100.0%	3
switchTurns	49	100.0%	23
Game.vdmpp		100.0%	217

3 Player

```
class Player
types
public String = seq of char;
instance variables
protected name: String := [];
protected wins: nat;
protected losses: nat;
protected losses: nat;
protected ownBoard: [Board] := nil; --tabuleiro aonde coloca-se os proprios navios e regista-se
as tentativas do inimigo
```

```
protected enemyBoard: [Board] := nil; --tabuleiro das nossas tentativas de destoir a frota
     inimiga
protected myShips: set of Board 'CellContent := {}; -- navios colocados antes da ronda e meus
     navios durante as rondas (diminui)
protected enemiesShips: set of Board'CellContent := {}; -- navios inimigos (aumenta)
inv len name < 256;</pre>
operations
public Player: String ==> Player
 Player(nameArg) == (
  name := nameArg;
  wins := 0;
  losses := 0;
  return self
 );
pure public getName : () ==> String
 getName() == return name;
  -- reinicia jogo
public addBoards : () ==> ()
 addBoards() == (
  ownBoard := new Board();
  enemyBoard := new Board();
  myShips := ownBoard.getShips();
 pre ownBoard = nil and enemyBoard = nil;
  -- coloca navio no tabuleiro se este ainda no tiver sido colocado
public shipPlacement: Board 'CellContent * char * nat1 * Board 'Direction ==> ()
  shipPlacement(ship, colCh, line, dir) == (
  ownBoard.placeShip(ship, colCh, line, dir);
  myShips := myShips \ {ship}
 pre ship in set myShips;
-- retorna verdadeiro se todos os navios esto colocados no tabuleiro
public allShipsPlaced: () ==> bool
 allShipsPlaced() == return card myShips = 0;
-- inicia parte do jogo com o objetivo de destruir o navio inimigo
public startRounds: () ==> ()
 startRounds () == (
  myShips := ownBoard.getShips();
  enemiesShips := {};
-- limpa tabuleiro e registo dos navios
public clearData: () ==> ()
 clearData() == (
  ownBoard := nil;
  enemyBoard := nil;
  myShips := {};
  enemiesShips := {};
  );
```

```
-- regista tentativa de afundano do adversrio
public registerAttack: char * nat1 ==> Board'CellContent
 registerAttack(colCh, line) == (
  dcl shipHit : Board 'CellContent := ownBoard.registerMove(colCh, line);
  if ownBoard.countCellType(shipHit) = 0 then (
   myShips := myShips \ {shipHit};
   if card myShips = 0 then losses := losses + 1;
   return shipHit;
  else if shipHit <> <Empty> then return <Hit>
  else return <Miss>;
 );
 -- regista a sua tentativa de afundar um navio adversrio
public registerResult: Board'CellContent * char * nat1 ==> bool
 registerResult(code,colCh, line) == (
 if code = <Miss> then enemyBoard.setComponentCol(<Miss>,line,colCh)
  enemyBoard.setComponentCol(<Hit>, line, colCh);
   if code <> <Hit> then enemiesShips := enemiesShips union {code};
   if card enemiesShips = enemyBoard.getShipsCount() then(
   wins := wins + 1;
   return true;
   );
  ):
  return false;
--- print to console
--disponibiliza informaes do jogador
public printInfo : () ==> String
 printInfo() == return name ^ " (" ^
  VDMUtil'val2seq_of_char[nat](wins) ^ "-" ^
  VDMUtil'val2seq_of_char[nat](losses) ^ ") \n";
-- disponibiliza o estado da coloca o dos navios
public printPlacementStatus: () ==> String
 "Ships to be placed: " ^ ownBoard.printRemainShips(myShips) ^ "\n\n"
 ownBoard.printBoard();
 -- disponibiliza o estado do jogo
public printGameStatus : () ==> String
 printGameStatus() == (
  dcl ret: String := "Player turn: " ^ name ^ "\nMy active ships: ";
  for all ship in set myShips do ret := ret ^ ownBoard.shipToString(ship) ^ " ";
  ret := ret ^ "\nDestroyed enemies ships: ";
  for all ship in set enemiesShips do ret := ret ^ enemyBoard.shipToString(ship) ^ " ";
  ret := ret ^{n} \ln n
                                                My ships \t\t\t\t\t\t
     Enemy ships\n\n\n";
  ret := ret ^ ownBoard.printParallelBoards(enemyBoard);
  return ret;
 -- mensagem de abater um navio
public printTakeDown : Board'CellContent ==> String
```

```
-- mensagem de vitria

public printVictory: () ==> String

printVictory() == return "\nEnemy fleet destroyed. Victory!\n";

end Player
```

Function or operation	Line	Coverage	Calls
Player	17	100.0%	57
addBoards	28	100.0%	24
allShipsPlaced	43	100.0%	78
clearData	52	100.0%	5
getName	25	100.0%	639
printGameStatus	98	100.0%	57
printInfo	88	100.0%	12
printPlacementStatus	93	100.0%	72
printTakeDown	109	100.0%	12
printVictory	112	100.0%	1
registerAttack	60	100.0%	112
registerResult	72	100.0%	76
shipPlacement	36	100.0%	90
startRounds	46	100.0%	12
Player.vdmpp		100.0%	1247

4 TestBase

```
class TestBase
operations
static public assertTrue : bool ==> ()
 assertTrue(cond) == return
pre cond;
static public assertEqual : ? * ? ==> ()
 assertEqual(result, expected) == return
post result = expected;
static public runAllTests: () ==> ()
 runAllTests() == (
   dcl tb: TestBoard := new TestBoard();
   dcl tp: TestPlayer := new TestPlayer();
   dcl tg: TestGame := new TestGame();
   tb.run();
   tp.run();
   tg.run();
   );
end TestBase
```

Function or operation	Line	Coverage	Calls
AssertTrue	4	100.0%	54
assertEqual	9	100.0%	137
assertTrue	5	100.0%	54
runAllTests	9	100.0%	3
TestBase.vdmpp		100.0%	248

5 TestBoard

```
class TestBoard is subclass of Board
operations
-- todas as clulas esto vazias ao criar o tabuleiro
private testCreateBoard : () ==> ()
 testCreateBoard() == (
  dcl b: Board := new Board();
  TestBase 'assertEqual (b.countCellType (<Empty>),100);
);
-- testa mapeamento entre colunas char e seu ndice
private testColMap : () ==> ()
 testColMap() == (
  dcl b: Board := new Board();
  dcl c: Board := new Board();
  TestBase `assertEqual(2, colMap('B'));
  TestBase 'assertEqual(2-1, colMap('A'));
  TestBase 'assertEqual(2+1, colMap('C'));
  b.setComponent(<Cruiser>,1,2);
  c.setComponentCol(<Cruiser>,1,'B');
  TestBase 'assertEqual(b.cells(1)(2),c.cells(1)(colMap('B')));
 -- testa limites do tabuleiro e disponibilidade de uma clula
private testEmptyBeforePlacement: () ==> ()
  testEmptyBeforePlacement() == (
 dcl b: Board := new Board();
 b.setComponentCol(<Cruiser>, 6, 'F');
 TestBase 'assertTrue(b.emptyValidCells(2,colMap('C'),<Right>,3));
 TestBase 'assertTrue (not b.emptyValidCells (7, colMap ('F'), <Up>, 3));
 TestBase 'assertTrue (not b.emptyValidCells(1,colMap('F'), <Up>,3));
 TestBase 'assertTrue (not b.emptyValidCells(1,colMap('A'),<Left>,2));
 TestBase 'assertTrue (not b.emptyValidCells(9,colMap('H'), <Down>,3));
 TestBase `assertTrue (not b.emptyValidCells(5,colMap('F'),<Down>,3));
 TestBase 'assertTrue (not b.emptyValidCells (6, colMap ('C'), <Right>, 5));
 TestBase 'assertTrue (not b.emptyValidCells (6, colMap('H'), <Left>, 4));
 TestBase `assertTrue (not b.emptyValidCells(2,colMap('H'), <Right>,5));
 TestBase 'assertEqual (b.countCellType (<Submarine>),0);
 TestBase 'assertEqual (shipSize (<Submarine>), 3);
 b.placeShip(<Submarine>,'C',2,<Right>);
  TestBase 'assertEqual (b.countCellType (<Submarine>), 3);
```

```
b.placeShip(<Carrier>,'J',1,<Down>);
  TestBase 'assertEqual (b.countCellType (<Carrier>),5);
 b.placeShip(<Destroyer>,'J',9,<Left>);
  TestBase 'assertEqual (b.countCellType (<Destroyer>), 2);
 b.placeShip(<Battleship>,'A',7,<Up>);
 TestBase 'assertEqual (b.countCellType (<Battleship>), 4);
 -- teste simples get da frota
private testGetShips: () ==> ()
 testGetShips() == (
  dcl b: Board := new Board();
   TestBase 'assertEqual (b.getShipsCount (),5);
  TestBase 'assertEqual(b.getShips(),{<Carrier>, <Battleship>, <Cruiser>, <Submarine>, <Destroyer</pre>
);
 -- testa uma tentativa de afundar um navio
private testRegisterMove: () ==> ()
 testRegisterMove() == (
  dcl b: Board := new Board();
   dcl ret: CellContent := <Empty>;
  b.placeShip(<Submarine>,'C',2,<Right>);
  ret := b.registerMove('A',3);
  TestBase 'assertEqual (ret, <Empty>);
   TestBase 'assertEqual (b.cells(3) (colMap('A')), <Miss>);
  ret := b.registerMove('D',2);
   TestBase 'assertEqual(ret, <Submarine>);
  {\tt TestBase\, `assertEqual\, (b.cells\, (2)\, (colMap\, ('\, D'\, )\, )\, \, , <\! Hit\! >\! )\, ;}
   ret := b.registerMove('C',2);
  TestBase 'assertEqual (ret, <Submarine>);
  TestBase 'assertEqual (b.cells(2) (colMap('C')), <Hit>);
 );
private testPrints: () ==> ()
  testPrints() == (
  TestBase `assertEqual (shipToString (<Carrier>), "Carrier");
  TestBase `assertEqual(cellToString(<Carrier>), "Car");
public run: () ==> ()
 run() == (
  testCreateBoard();
   testColMap();
  testEmptyBeforePlacement();
  testGetShips();
  testRegisterMove();
   testPrints();
);
end TestBoard
```

Function or operation	Line	Coverage	Calls
getShips	39	100.0%	3
run	9	100.0%	3

testColMap	11	100.0%	3
testCreateBoard	4	100.0%	3
testEmptyBeforePlacement	25	100.0%	3
testGetShips	39	100.0%	3
testPrints	64	100.0%	3
testRegisterMove	46	100.0%	3
TestBoard.vdmpp		100.0%	24

6 TestGame

```
class TestGame is subclass of Game
operations
 --testa a cria o de um jogo
private testCreateGame: () ==> ()
  testCreateGame() == (
  dcl g: Game := new Game("John", "Diana");
  dcl p: Player:= g.playerA;
  TestBase 'assertEqual (card g.players, 2);
 p:= g.createPlayer("Paul");
  TestBase 'assertEqual (card g.players, 3);
  TestBase `assertEqual(g.playerA.getName(),"John");
  TestBase `assertEqual(g.playerB.getName(), "Diana");
  g.changePlayers("Paul", "John");
  TestBase `assertEqual(g.playerA.getName(), "Paul");
 TestBase 'assertEqual(g.playerB.getName(), "John");
 -- teste a coloca o dos navios
public testEmplacement: () ==> ()
  testEmplacement() == (
  dcl q: Game := new Game("Ana", "Paula");
  dcl str: Player'String := [];
  str := g.startGame();
  str := g.shipPlacement(<Submarine>,'C',9,<Right>);
  TestBase `assertEqual (g.currState, <Start>);
  TestBase 'assertEqual (g.currPlayer, g.playerA);
 str := g.shipPlacement(<Carrier>, 'H', 9, <Up>);
str := g.shipPlacement(<Cruiser>, 'G',2,<Right>);
  str := g.shipPlacement(<Battleship>,'A',2,<Down>);
  str := g.shipPlacement(<Destroyer>,'C',4,<Down>);
  TestBase 'assertEqual (g.currState, <Start>);
  TestBase `assertEqual(g.currPlayer,g.playerB);
  str := g.shipPlacement(<Submarine>,'C',9,<Right>);
  str := g.shipPlacement(<Carrier>, 'H', 9, <Up>);
  str := g.shipPlacement(<Cruiser>, 'G',2,<Right>);
```

```
str := g.shipPlacement(<Battleship>,'A',2,<Down>);
 str := g.shipPlacement(<Destroyer>,'C',4,<Down>);
TestBase 'assertEqual (g.currState, <Placed>);
);
--testa as consecutivas rondas de um jogo
private testShipGuess: () ==> ()
testShipGuess() == (
 dcl g: Game := new Game("Ana", "Paula");
 dcl str: Player'String := [];
str := g.startGame();
str := g.shipPlacement(<Submarine>,'C',9,<Right>);
str := g.shipPlacement(<Carrier>, 'H', 9, <Up>);
str := g.shipPlacement(<Cruiser>, 'G',2,<Right>);
 str := g.shipPlacement(<Battleship>,'A',2,<Down>);
str := q.shipPlacement(<Destroyer>,'C',4,<Down>);
 str := g.shipPlacement(<Submarine>,'C',9,<Right>);
 str := g.shipPlacement(<Carrier>, 'H', 9, <Up>);
 str := g.shipPlacement(<Cruiser>, 'G',2,<Right>);
 str := q.shipPlacement(<Battleship>,'A',2,<Down>);
 str := g.shipPlacement(<Destroyer>,'C',4,<Down>);
 str := q.startRounds();
TestBase 'assertEqual (g.currPlayer, g.playerA);
 str := g.guessShipPosition('H',1);
 TestBase 'assertEqual (q.currPlayer, q.playerB);
 str := g.guessShipPosition('C',4);
TestBase 'assertEqual (g.currPlayer, g.playerB);
 str := g.guessShipPosition('C',5);
str := g.guessShipPosition('C',6);
 str := g.guessShipPosition('F',9);
 str := g.guessShipPosition('C',9);
 str := g.guessShipPosition('D',9);
str := g.guessShipPosition('E',9);
str := g.guessShipPosition('A',2);
str := g.guessShipPosition('A',3);
 str := g.guessShipPosition('A',4);
str := g.guessShipPosition('A',5);
str := q.quessShipPosition('G',2);
str := g.guessShipPosition('H',2);
str := g.guessShipPosition('I',2);
str := g.guessShipPosition('H',9);
str := g.guessShipPosition('H',8);
 str := g.guessShipPosition('H',7);
 str := g.guessShipPosition('H',6);
 str := g.guessShipPosition('H',5);
TestBase 'assertEqual (g.currState, <Off>);
);
public run: () ==> ()
run() == (
 testCreateGame();
  testEmplacement();
  testShipGuess();
```

Function or operation	Line	Coverage	Calls
TestGame	4	0.0%	0
run	5	0.0%	0
testCreateBoard	5	0.0%	0
testCreateGame	5	22.7%	0
testCreatePlayer	5	19.2%	0
testEmplacement	21	15.8%	0
testShipGuess	48	48.2%	0
TestGame.vdmpp		35.1%	0

7 TestPlayer

```
class TestPlayer is subclass of Player
operations
private testCreatePlayer: () ==> ()
 testCreatePlayer() == (
 dcl pl: Player := new Player("John");
 TestBase 'assertEqual(pl.losses+pl.wins,0);
 TestBase `assertTrue(pl.ownBoard = nil);
 pl.addBoards();
 TestBase 'assertTrue (pl.ownBoard <> nil);
 TestBase 'assertEqual (pl.getName(), "John");
private testShipPlacement: () ==> ()
 testShipPlacement() == (
 dcl pl: Player := new Player("John");
 pl.addBoards();
 pl.shipPlacement(<Cruiser>,'B',2, <Right>);
 TestBase 'assertTrue(pl.ownBoard.countCellType(<Cruiser>) <> 0);
 pl.shipPlacement(<Battleship>,'A',1, <Down>);
 TestBase 'assertTrue(not pl.allShipsPlaced());
 pl.shipPlacement(<Carrier>,'J',4, <Left>);
 pl.shipPlacement(<Submarine>,'J',10, <Up>);
 pl.shipPlacement(<Destroyer>,'G',8, <Left>);
 TestBase 'assertTrue (pl.allShipsPlaced());
private testAttackResponse: () ==> ()
 testAttackResponse() == (
  dcl pl: Player := new Player("John");
  dcl ret: Board'CellContent := <Empty>;
  dcl nbShips: nat1 := 1;
  dcl nbLosses: nat := pl.losses;
  pl.addBoards();
```

```
pl.shipPlacement(<Cruiser>,'B',2, <Right>);
  pl.shipPlacement(<Battleship>,'A',1, <Down>);
  pl.shipPlacement(<Carrier>,'J',4, <Left>);
  pl.shipPlacement(<Submarine>,'J',10, <Up>);
  pl.shipPlacement(<Destroyer>,'G',8, <Left>);
  pl.startRounds();
  nbShips := card pl.myShips;
  TestBase 'assertTrue (nbShips > 0);
  ret := pl.registerAttack('A',10);
  TestBase 'assertEqual (ret, <Miss>);
  ret := pl.registerAttack('G',8);
  TestBase 'assertEqual (ret, <Hit>);
  ret := pl.registerAttack('F',8);
  TestBase 'assertEqual (ret, <Destroyer>);
  TestBase 'assertEqual(card pl.myShips,nbShips-1);
  ret := pl.registerAttack('J',8);
  ret := pl.registerAttack('J',9);
  ret := pl.registerAttack('J',10);
  ret := pl.registerAttack('J',4);
  ret := pl.registerAttack('I',4);
  ret := pl.registerAttack('H',4);
  ret := pl.registerAttack('G',4);
  ret := pl.registerAttack('F',4);
  ret := pl.registerAttack('E',4);
  ret := pl.registerAttack('A',1);
  ret := pl.registerAttack('A',2);
  ret := pl.registerAttack('A',3);
  ret := pl.registerAttack('A',4);
  ret := pl.registerAttack('B',2);
  ret := pl.registerAttack('C',2);
  ret := pl.registerAttack('D',2);
  TestBase 'assertEqual (pl.losses, nbLosses+1);
  pl.clearData();
  TestBase 'assertTrue(pl.ownBoard = nil);
);
private testAttackResult : () ==> ()
testAttackResult() == (
  dcl pl: Player := new Player("John");
  dcl ret: bool := false;
 dcl nbShips: nat := 0;
  dcl nbWins: nat := pl.wins;
  pl.addBoards();
  pl.startRounds();
  nbWins := pl.wins;
  nbShips := card pl.enemiesShips;
  ret := pl.registerResult(<Miss>,'A',5);
  TestBase 'assertTrue (not ret);
  ret := pl.registerResult(<Hit>,'D',10);
  TestBase 'assertEqual(card pl.enemiesShips, nbShips);
  ret := pl.registerResult(<Submarine>,'A',6);
  TestBase 'assertEqual(card pl.enemiesShips, nbShips+1);
```

```
ret := pl.registerResult(<Cruiser>,'J',2);
ret := pl.registerResult(<Carrier>,'D',10);
ret := pl.registerResult(<Destroyer>,'I',6);
ret := pl.registerResult(<Battleship>,'C',4);
TestBase`assertTrue(ret);
TestBase`assertEqual(pl.wins,nbWins+1);
);

public run: () ==> ()
run() == (
testCreatePlayer();
testShipPlacement();
testAttackResponse();
testAttackResult();
);
end TestPlayer
```

Function or operation	Line	Coverage	Calls
createPlayer	4	100.0%	3
run	5	100.0%	3
testAttackResponse	28	100.0%	3
testAttackResult	80	100.0%	3
testCreateBoard	5	100.0%	3
testCreateGame	4	100.0%	3
testCreatePlayer	4	100.0%	3
testShipPlacement	14	100.0%	3
TestPlayer.vdmpp		100.0%	24