Projeto Bases de Dados

2016/2017

**4ª feira 8h30 - Grupo 9**

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Parte 3

Esforço dedicado:

**81900 –**

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Schema

DROP TABLE IF EXISTS estado;   
DROP TABLE IF EXISTS paga;   
DROP TABLE IF EXISTS aluga;   
DROP TABLE IF EXISTS reserva;   
DROP TABLE IF EXISTS oferta;   
DROP TABLE IF EXISTS posto;   
DROP TABLE IF EXISTS espaco;   
DROP TABLE IF EXISTS fiscaliza;   
DROP TABLE IF EXISTS arrenda;   
DROP TABLE IF EXISTS alugavel;   
DROP TABLE IF EXISTS edificio;   
DROP TABLE IF EXISTS fiscal;   
DROP TABLE IF EXISTS user;   
  
CREATE TABLE user   
  (   
     nif      *VARCHAR*(9) NOT NULL UNIQUE,   
     nome     *VARCHAR*(80) NOT NULL,   
     telefone *VARCHAR*(26) NOT NULL,   
     PRIMARY KEY(nif)   
  );   
  
CREATE TABLE fiscal   
  (   
     id      *INT* NOT NULL UNIQUE,   
     empresa *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(id)   
  );   
  
CREATE TABLE edificio   
  (   
     morada *VARCHAR*(255) NOT NULL UNIQUE,   
     PRIMARY KEY(morada)   
  );   
  
CREATE TABLE alugavel   
  (   
     morada *VARCHAR*(255) NOT NULL,   
     codigo *VARCHAR*(255) NOT NULL,   
     foto   *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(morada, codigo),   
     FOREIGN KEY(morada) REFERENCES edificio(morada) ON UPDATE CASCADE ON DELETE   
     CASCADE   
  );

CREATE TABLE arrenda   
  (   
     morada *VARCHAR*(255) NOT NULL,   
     codigo *VARCHAR*(255) NOT NULL,   
     nif    *VARCHAR*(9) NOT NULL,   
     PRIMARY KEY(morada, codigo),   
     FOREIGN KEY(morada, codigo) REFERENCES alugavel(morada, codigo) ON UPDATE   
     CASCADE ON DELETE CASCADE,   
     FOREIGN KEY(nif) REFERENCES user(nif) ON UPDATE CASCADE ON DELETE CASCADE   
  );

CREATE TABLE fiscaliza   
  (   
     id     *INT* NOT NULL,   
     morada *VARCHAR*(255) NOT NULL,   
     codigo *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(id, morada, codigo),   
     FOREIGN KEY(morada, codigo) REFERENCES arrenda(morada, codigo) ON UPDATE   
     CASCADE ON DELETE CASCADE,   
     FOREIGN KEY(id) REFERENCES fiscal(id) ON UPDATE CASCADE ON DELETE CASCADE   
  );   
  
CREATE TABLE espaco   
  (   
     morada *VARCHAR*(255) NOT NULL,   
     codigo *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(morada, codigo),   
     FOREIGN KEY(morada, codigo) REFERENCES alugavel(morada, codigo) ON UPDATE   
     CASCADE ON DELETE CASCADE   
  );   
  
CREATE TABLE posto   
  (   
     morada        *VARCHAR*(255) NOT NULL,   
     codigo        *VARCHAR*(255) NOT NULL,   
     codigo\_espaco *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(morada, codigo),   
     FOREIGN KEY(morada, codigo) REFERENCES alugavel(morada, codigo) ON UPDATE   
     CASCADE ON DELETE CASCADE,   
     FOREIGN KEY(morada, codigo\_espaco) REFERENCES espaco(morada, codigo) ON   
     UPDATE CASCADE ON DELETE CASCADE   
  );   
  
CREATE TABLE oferta   
  (   
     morada      *VARCHAR*(255) NOT NULL,   
     codigo      *VARCHAR*(255) NOT NULL,   
     data\_inicio *DATE* NOT NULL,   
     data\_fim    *DATE* NOT NULL,   
     tarifa      *NUMERIC*(19, 4) NOT NULL,   
     PRIMARY KEY(morada, codigo, data\_inicio),   
     FOREIGN KEY(morada, codigo) REFERENCES alugavel(morada, codigo) ON UPDATE   
     CASCADE ON DELETE CASCADE   
  );   
  
CREATE TABLE reserva   
  (   
     numero *VARCHAR*(255) NOT NULL UNIQUE,   
     PRIMARY KEY(numero)   
  );

CREATE TABLE aluga   
  (   
     morada      *VARCHAR*(255) NOT NULL,   
     codigo      *VARCHAR*(255) NOT NULL,   
     data\_inicio *DATE* NOT NULL,   
     nif         *VARCHAR*(9) NOT NULL,   
     numero      *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(morada, codigo, data\_inicio, nif, numero),   
     FOREIGN KEY(morada, codigo, data\_inicio) REFERENCES oferta(morada, codigo,   
     data\_inicio) ON UPDATE CASCADE ON DELETE CASCADE,   
     FOREIGN KEY(nif) REFERENCES user(nif) ON UPDATE CASCADE ON DELETE CASCADE,   
     FOREIGN KEY(numero) REFERENCES reserva(numero) ON UPDATE CASCADE ON DELETE   
     CASCADE   
  );   
  
CREATE TABLE paga   
  (   
     numero *VARCHAR*(255) NOT NULL UNIQUE,   
     data   *TIMESTAMP* NOT NULL,   
     metodo *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(numero),   
     FOREIGN KEY(numero) REFERENCES reserva(numero) ON UPDATE CASCADE ON DELETE   
     CASCADE   
  );   
  
CREATE TABLE estado   
  (   
     numero     *VARCHAR*(255) NOT NULL,   
     time\_stamp *TIMESTAMP* NOT NULL,   
     estado     *VARCHAR*(255) NOT NULL,   
     PRIMARY KEY(numero, time\_stamp),   
     FOREIGN KEY(numero) REFERENCES reserva(numero) ON UPDATE CASCADE ON DELETE   
     CASCADE   
  );

Queries

**a) Quais os espaços com postos que nunca foram alugados?**

SELECT DISTINCT p.morada,   
                p.codigo\_espaco   
FROM   posto p   
       LEFT OUTER JOIN aluga a   
                    ON p.morada = a.morada   
                       AND p.codigo = a.codigo   
WHERE  a.numero IS NULL;

**b) Quais edifícios com um número de reservas superior à média?**

SELECT morada   
FROM   aluga   
GROUP  BY morada   
HAVING **Count**(\*) > ( (SELECT **Count**(\*)   
                     FROM   aluga) / (SELECT **Count**(\*)   
                                      FROM   edificio) );

**c) Quais utilizadores cujos alugáveis foram fiscalizados sempre pelo mesmo fiscal?**

SELECT nif   
FROM   fiscaliza   
       NATURAL JOIN arrenda   
GROUP  BY nif   
HAVING **Count**(DISTINCT id) = 1;

**d) Qual o montante total realizado (pago) por cada espaço durante o ano de 2016? Assuma que a tarifa indicada na oferta é diária. Deve considerar os casos em que o espaço foi alugado totalmente ou por postos.**

SELECT morada,   
       codigo,   
       **Sum**(montante)   
FROM   ((SELECT morada,   
                codigo\_espaco                                    AS codigo,   
                ( **Datediff**(data\_fim, data\_inicio) + 1 ) \* tarifa AS montante   
         FROM   aluga   
                NATURAL JOIN oferta   
                NATURAL JOIN posto   
                NATURAL JOIN paga   
         WHERE  **Year**(data) = 2016)   
        UNION   
        (SELECT morada,   
                codigo,   
                ( **Datediff**(data\_fim, data\_inicio) + 1 ) \* tarifa AS montante   
         FROM   aluga   
                NATURAL JOIN oferta   
                NATURAL JOIN espaco   
                NATURAL JOIN paga   
         WHERE  **Year**(data) = 2016)) t   
GROUP  BY morada,   
          codigo;

**e) Quais os espaços de trabalho cujos postos nele contidos foram todos alugados? (Por alugado entende-se um posto de trabalho que tenha pelo menos uma oferta aceite, independentemente das suas datas.)**

SELECT morada,   
       codigo\_espaco   
FROM   (SELECT morada,   
               codigo\_espaco,   
               **Count**(\*) AS count   
        FROM   posto   
        GROUP  BY morada,   
                  codigo\_espaco) r1   
       NATURAL JOIN (SELECT morada,   
                            codigo\_espaco,   
                            **Count**(\*) AS count   
                     FROM   (SELECT morada,   
                                    codigo\_espaco   
                             FROM   posto   
                                    NATURAL JOIN aluga   
                                    NATURAL JOIN estado   
                             WHERE  estado = 'Aceite') p   
                     GROUP  BY morada,   
                               codigo\_espaco) r2;

Triggers

**a) Não podem existir ofertas com datas sobrepostas**

DROP TRIGGER IF EXISTS insertOffer;

DELIMITER //   
  CREATE TRIGGER insertOffer BEFORE INSERT ON oferta   
  FOR EACH row   
  begin   
    DECLARE registers INTEGER;

SELECT **Count**(\*)   
    INTO   registers   
    FROM   oferta   
    WHERE  codigo = new.codigo   
           AND morada = new.morada   
           AND new.data\_inicio <= data\_fim   
           AND new.data\_fim >= data\_inicio;

IF registers > 0 THEN   
      CALL raise\_error;

END IF;

END//   
delimiter ;

**b) A data de pagamento de uma reserva paga tem de ser superior ao timestamp do último estado dessa reserva**

DROP TRIGGER IF EXISTS insertPay;

DELIMITER //   
  CREATE TRIGGER insertPay BEFORE INSERT ON paga   
  FOR EACH row   
  begin   
    DECLARE last TIMESTAMP;

SELECT time\_stamp   
    INTO   last   
    FROM   estado   
    WHERE  numero = new.numero   
    ORDER  BY time\_stamp DESC   
    LIMIT  1;

IF (last >= new.data) THEN   
      CALL raise\_error;

END IF;

END//   
delimiter ;

PHP

// User.php

class User extends Model{

// ...

public static function find($nif){

try {

$stmt = self::$connection->prepare('SELECT \* FROM user WHERE user.nif = :nif');

$stmt->bindValue(':nif', $nif);

$stmt->execute();

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

return new User($row['nif'], $row['nome'], $row['telefone']);

} catch (PDOException $e) {}

return null;

}

}

//Building.php

class Building extends Model{

// ..

public static function find($address){

try {

$stmt = self::$connection->prepare('SELECT \* FROM edificio WHERE morada = :morada');

$stmt->bindValue(':morada', $address);

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

return new Building($row['morada']);

} catch (PDOException $e) {}

return null;

}

public static function all(){

$buildings = [];

try {

$stmt = self::$connection->prepare('SELECT \* FROM edificio ORDER BY morada');

$stmt->execute();

foreach ($stmt->fetchAll() as $row) {

array\_push($buildings, new Building($row['morada']));

}

} catch (PDOException $e) {}

return $buildings;

}

public static function create($address){

try {

$stmt = self::$connection->prepare('INSERT INTO edificio(morada) VALUES(:morada)');

$stmt->bindParam(':morada', $address);

if ($stmt->execute())

return new Building($address);

} catch (PDOException $e) {}

return null;

}

public function delete(){

try {

// Remove the building

$stmt = self::$connection->prepare('DELETE FROM edificio WHERE morada = :morada');

$stmt->bindValue(':morada', $this->getAddress());

return $stmt->execute();

} catch (PDOException $e) {}

return false;

}

public function getWorkspaces(){

$workspaces = [];

try {

require\_once 'Workspace.php';

$stmt = self::$connection->prepare('SELECT \* FROM espaco WHERE morada = :morada ORDER BY codigo');

$stmt->bindValue(':morada', $this->getAddress());

$stmt->execute();

foreach ($stmt->fetchAll() as $row) {

$workspace = new Workspace(

$this,

$row['codigo']

);

array\_push($workspaces, $workspace);

}

} catch (PDOException $e) {}

return $workspaces;

}

}

// Rentable.php

class Rentable extends Model{

// ...

public function fetchImage(){

if ($this->image == null) {

try {

$stmt = self::$connection->prepare(

'SELECT foto FROM alugavel WHERE morada = :morada AND codigo = :codigo'

);

$stmt->bindValue(':morada', $this->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getCode());

$stmt->execute();

$this->image = $stmt->fetch()['foto'];

} catch (PDOException $e) {}

}

}

public function fetchUser(){

if ($this->user == null) {

try {

$stmt = self::$connection->prepare(

'SELECT nif FROM arrenda WHERE morada = :morada AND codigo = :codigo'

);

$stmt->bindValue(':morada', $this->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getCode());

$stmt->execute();

require\_once 'User.php';

$this->user = User::find($stmt->fetch()['nif']);

} catch (PDOException $e) {}

}

}

public static function allFrom($nif){

$rentables = [];

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM alugavel NATURAL JOIN arrenda WHERE nif = :nif ORDER BY morada, codigo'

);

$stmt->bindValue(':nif', $nif);

$stmt->execute();

require\_once 'Building.php';

require\_once 'User.php';

foreach ($stmt->fetchAll() as $row) {

$rentable = new Rentable(

new Building($row['morada']),

$row['codigo'],

$row['foto'],

User::find($row['nif'])

);

array\_push($rentables, $rentable);

}

} catch (PDOException $e) {}

return $rentables;

}

public static function find($address, $code){

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM alugavel NATURAL JOIN arrenda WHERE morada = :morada AND codigo = :codigo'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

require\_once 'Building.php';

require\_once 'User.php';

return new Rentable(new Building($row['morada']), $row['codigo'], $row['foto'], User::find($row['nif']));

} catch (PDOException $e) {}

return null;

}

public static function create($address, $code, $image, $nif){

try {

$stmt = self::$connection->prepare(

'INSERT INTO alugavel(morada, codigo, foto) VALUES(:morada, :codigo, :foto)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->bindValue(':foto', $image);

if (!$stmt->execute())

return null;

$stmt = self::$connection->prepare(

'INSERT INTO arrenda(morada, codigo, nif) VALUES(:morada, :codigo, :nif)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->bindValue(':nif', $nif);

if ($stmt->execute()) {

require\_once 'Building.php';

require\_once 'User.php';

return new Rentable(new Building($address), $code, $image, User::find($nif));

}

} catch (PDOException $e) {}

return null;

}

public function delete(){

try {

$stmt = self::$connection->prepare('DELETE FROM alugavel WHERE morada = :morada AND codigo = :codigo');

$stmt->bindValue(':morada', $this->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getCode());

return $stmt->execute();

} catch (PDOException $e) {}

return false;

}

}

// Workspace.php

class Workspace extends Rentable{

// ...

public static function find($address, $code){

try {

$stmt = self::$connection->prepare('SELECT \* FROM espaco WHERE morada = :morada AND codigo = :codigo');

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

return new Workspace(new Building($row['morada']), $row['codigo']);

} catch (PDOException $e) {}

return null;

}

public static function create($address, $code, $image, $nif){

try {

$rentable = parent::create($address, $code, $image, $nif);

if ($rentable == null)

return null;

$stmt = self::$connection->prepare(

'INSERT INTO espaco(morada, codigo) VALUES(:morada, :codigo)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $rentable->getCode());

if ($stmt->execute())

return new Workspace(new Building($address), $rentable->getCode());

} catch (PDOException $e) {}

return null;

}

public function getWorkstations(){

$workstations = [];

try {

require\_once 'Workstation.php';

$stmt = self::$connection->prepare(

'SELECT \* FROM posto WHERE morada = :morada AND codigo\_espaco = :codigo ORDER BY morada, codigo'

);

$stmt->bindValue(':morada', $this->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getCode());

$stmt->execute();

foreach ($stmt->fetchAll() as $row) {

$workstation = Workstation::find($row['morada'], $row['codigo']);

array\_push($workstations, $workstation);

}

} catch (PDOException $e) {}

return $workstations;

}

public function getTotal(){

try {

require\_once 'Workstation.php';

$stmt = self::$connection->prepare('

SELECT

morada,

codigo,

sum(montante)

FROM ((SELECT

morada,

codigo\_espaco AS codigo,

(datediff(data\_fim, data\_inicio) + 1) \* tarifa AS montante

FROM aluga

NATURAL JOIN oferta

NATURAL JOIN posto

NATURAL JOIN paga

WHERE codigo\_espaco = :codigo

AND morada = :morada)

UNION

(SELECT

morada,

codigo,

(datediff(data\_fim, data\_inicio) + 1) \* tarifa AS montante

FROM aluga

NATURAL JOIN oferta

NATURAL JOIN espaco

NATURAL JOIN paga

WHERE codigo = :codigo

AND morada = :morada)) t

GROUP BY morada, codigo;');

$stmt->bindValue(':morada', $this->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getCode());

if ($stmt->execute() && $stmt->rowCount() > 0)

return $stmt->fetch()[2];

} catch (PDOException $e) {}

return 0;

}

}

// Workstation.php

class Workstation extends Rentable{

// ...

public static function find($address, $code){

try {

$stmt = self::$connection->prepare('SELECT \* FROM posto WHERE morada = :morada AND codigo = :codigo');

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

return new Workstation(Workspace::find($address, $row['codigo\_espaco']), $row['codigo']);

} catch (PDOException $e) {}

return null;

}

public static function create($address, $code, $image, $nif, $workspaceCode){

try {

$rentable = parent::create($address, $code, $image, $nif);

if ($rentable == null)

return null;

$stmt = self::$connection->prepare(

'INSERT INTO posto(morada, codigo, codigo\_espaco) VALUES(:morada, :codigo, :codigo\_espaco)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $rentable->getCode());

$stmt->bindValue(':codigo\_espaco', $workspaceCode);

if ($stmt->execute()) {

require\_once 'Workspace.php';

return new Workstation(Workspace::find($address, $workspaceCode), $rentable->getCode(), $image);

}

} catch (PDOException $e) {}

return null;

}

}

// Offer.php

class Offer extends Model{

// ...

public static function find($address, $code, $startDate){

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM oferta WHERE morada = :morada AND codigo = :codigo AND data\_inicio = :data\_inicio'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->bindValue(':data\_inicio', Database::formatDate($startDate));

$stmt->execute();

if ($stmt->rowCount() == 0) return null;

$row = $stmt->fetch();

require\_once 'Rentable.php';

return new Offer(

Rentable::find($row['morada'], $row['codigo']),

Database::parseDate($row['data\_inicio']),

Database::parseDate($row['data\_fim']),

$row['tarifa']

);

} catch (PDOException $e) {}

return null;

}

public static function create($address, $code, $startDate, $endDate, $price){

try {

$stmt = self::$connection->prepare(

'INSERT INTO oferta(morada, codigo, data\_inicio, data\_fim, tarifa) VALUES (:morada, :codigo, :data\_inicio, :data\_fim, :tarifa)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->bindValue(':data\_inicio', Database::formatDate($startDate));

$stmt->bindValue(':data\_fim', Database::formatDate($endDate));

$stmt->bindValue(':tarifa', $price);

if ($stmt->execute()) {

require\_once 'Rentable.php';

return new Offer(Rentable::find($address, $code), $startDate, $endDate, $price);

}

} catch (PDOException $e) {}

return null;

}

public static function allAvailable(){

$offers = [];

try {

$stmt = self::$connection->prepare(

'SELECT o.morada, o.codigo, o.data\_inicio, o.data\_fim, o.tarifa

FROM oferta o LEFT OUTER JOIN (

SELECT morada, codigo

FROM aluga NATURAL JOIN (

SELECT numero

FROM estado e NATURAL JOIN (

SELECT numero, MAX(time\_stamp) AS time\_stamp

FROM estado

GROUP BY numero

) f

WHERE estado = \'Aceite\' OR estado = \'Paga\'

) z

) s

ON o.morada = s.morada

AND o.codigo = s.codigo

WHERE s.codigo IS NULL ORDER BY data\_inicio DESC'

);

$stmt->execute();

require\_once 'Rentable.php';

foreach ($stmt->fetchAll() as $row) {

$offer = new Offer(

Rentable::find($row['morada'], $row['codigo']),

Database::parseDate($row['data\_inicio']),

Database::parseDate($row['data\_fim']),

$row['tarifa']

);

array\_push($offers, $offer);

}

} catch (PDOException $e) {}

return $offers;

}

public static function allFrom($nif){

$offers = [];

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM oferta NATURAL JOIN arrenda WHERE nif = :nif ORDER BY data\_inicio DESC'

);

$stmt->bindValue(':nif', $nif);

$stmt->execute();

require\_once 'Rentable.php';

foreach ($stmt->fetchAll() as $row) {

$offer = new Offer(

Rentable::find($row['morada'], $row['codigo']),

Database::parseDate($row['data\_inicio']),

Database::parseDate($row['data\_fim']),

$row['tarifa']

);

array\_push($offers, $offer);

}

} catch (PDOException $e) {}

return $offers;

}

public function delete(){

try {

$stmt = self::$connection->prepare(

'DELETE FROM oferta WHERE morada = :morada AND codigo = :codigo AND data\_inicio = :data\_inicio'

);

$stmt->bindValue(':morada', $this->getRentable()->getBuilding()->getAddress());

$stmt->bindValue(':codigo', $this->getRentable()->getCode());

$stmt->bindValue(':data\_inicio', Database::formatDate($this->getStartDate()));

return $stmt->execute();

} catch (PDOException $e) {}

return false;

}

}

// Reservation.php

class Reservation extends Model{

// ...

public static function create($address, $code, $startDate, $nif, $number)

{

try {

$stmt = self::$connection->prepare('INSERT INTO reserva(numero) VALUES (:numero)');

$stmt->bindValue(':numero', $number);

if (!$stmt->execute())

return null;

$stmt = self::$connection->prepare(

'INSERT INTO aluga(morada, codigo, data\_inicio, nif, numero) VALUES (:morada, :codigo, :data\_inicio, :nif, :numero)'

);

$stmt->bindValue(':morada', $address);

$stmt->bindValue(':codigo', $code);

$stmt->bindValue(':data\_inicio', Database::formatDate($startDate));

$stmt->bindValue(':nif', $nif);

$stmt->bindValue(':numero', $number);

if (!$stmt->execute())

return null;

require\_once 'ReservationState.php';

$state = State::create($number, new DateTime(), 'Pendente');

if ($state == null)

return null;

return new Reservation(

User::find($nif),

Offer::find($address, $code, $startDate),

$number,

null,

$state

);

} catch (PDOException $e) {}

return null;

}

public static function allFrom($nif){

$reservations = [];

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM aluga WHERE nif = :nif ORDER BY numero'

);

$stmt->bindValue(':nif', $nif);

$stmt->execute();

require\_once 'ReservationState.php';

require\_once 'ReservationPayment.php';

require\_once 'Offer.php';

require\_once 'User.php';

foreach ($stmt->fetchAll() as $row) {

$reservation = new Reservation(

User::find($row['nif']),

Offer::find($row['morada'], $row['codigo'], Database::parseDate($row['data\_inicio'])),

$row['numero'],

Payment::find($row['numero']),

State::findMostRecent($row['numero'])

);

array\_push($reservations, $reservation);

}

} catch (PDOException $e) {}

return $reservations;

}

}

// ReservationPayment.php

class Payment extends Model{

// ...

public static function create($number, $timestamp, $method)

{

try {

$stmt = self::$connection->prepare('INSERT INTO paga(numero, data, metodo) VALUES (:numero, :data, :metodo)');

$stmt->bindValue(':numero', $number);

$stmt->bindValue(':data', Database::formatTimestamp($timestamp));

$stmt->bindValue(':metodo', $method);

if ($stmt->execute())

return new Payment($timestamp, $method);

} catch (PDOException $e) {}

return null;

}

public static function find($number){

try {

$stmt = self::$connection->prepare('SELECT \* FROM paga WHERE numero = :numero');

$stmt->bindValue(':numero', $number);

if ($stmt->execute() && $stmt->rowCount() > 0) {

$row = $stmt->fetch();

return new Payment(Database::parseTimestamp($row['data']), $row['metodo']);

}

} catch (PDOException $e) {}

return null;

}

}

// ReservationState.php

class State extends Model{

// ...

public static function create($number, $timestamp, $state){

try {

$stmt = self::$connection->prepare('INSERT INTO estado(numero, time\_stamp, estado) VALUES (:numero, :time\_stamp, :estado)');

$stmt->bindValue(':numero', $number);

$stmt->bindValue(':time\_stamp', Database::formatTimestamp($timestamp));

$stmt->bindValue(':estado', $state);

if ($stmt->execute())

return new State($timestamp, $state);

} catch (PDOException $e) {}

return null;

}

public static function findMostRecent($number){

try {

$stmt = self::$connection->prepare(

'SELECT \* FROM estado WHERE numero = :numero ORDER BY time\_stamp DESC LIMIT 1'

);

$stmt->bindValue(':numero', $number);

if ($stmt->execute() && $stmt->rowCount() > 0) {

$row = $stmt->fetch();

return new State(Database::parseTimestamp($row['time\_stamp']), $row['estado']);

}

} catch (PDOException $e) {}

return null;

}

}