Projet de SQL: Game of Trones

Jeremy Wagemans

Philippe Dragomir

6 décembre 2015

Table des matières

Ta	able des matières	1
1	Introduction	2
2	blublu	3
3	Persistance des données	4
4	Base de données	5
	4.1 Script d'installation	5
	4.2 Script d'insertion de données valides	19
	4.3 Script d'insertion de données invalides	20
5		22
	5.1 App.java	22
	5.2 ClientsApp.java	23
	5.3 HousesApp.java	34
	5.4 Utils.java	39
6	Conclusion	42

Introduction

Afin d'appliquer les méthodologies et les notions enseignées aux cours de base de données, nous avions pour objectif de réaliser, par groupe de deux, une application de gestion des demandes.

En effet, présentation...

Au terme du projet, nous avons donc du délivrer une solution en parfaite adéquation avec un cahier de répartition des charges et répondant à des critères de qualité stricts. Ce rapport permet donc d'exposer de manière précise son fonctionnement ainsi que certaines. Il est structuré comme suit.

Dans un premier temps, nous développerons...

Ensuite,

Enfin, nous proposerons le code source des deux applications développées.

blublu

Persistance des données

Base de données

4.1 Script d'installation

```
- Supprimer toutes les données existantes
DROP SCHEMA IF EXISTS marche_halibaba CASCADE;
 - Schema
CREATE SCHEMA marche_halibaba;
-- Users
CREATE TABLE marche halibaba. users (
  user id SERIAL PRIMARY KEY,
  username VARCHAR(35) NOT NULL CHECK (username <> '') UNIQUE,
  pswd VARCHAR(255) NOT NULL CHECK (pswd <> '')
);
 - Clients
CREATE TABLE marche_halibaba.clients (
  client_id SERIAL PRIMARY KEY,
  last_name VARCHAR(35) NOT NULL CHECK (last_name <> ''),
  first_name VARCHAR(35) NOT NULL CHECK (first_name <> ','),
  user id INTEGER NOT NULL
    REFERENCES marche_halibaba.users(user_id)
);
 - Addresses
CREATE TABLE marche_halibaba.addresses (
  address_id SERIAL PRIMARY KEY,
  street_name VARCHAR(50) NOT NULL CHECK (street_name <> ''),
  {\tt street\_nbr} \ \ \textbf{VARCHAR}(8) \ \ \textbf{NOT} \ \ \textbf{NULL} \ \ \textbf{CHECK} \ \ (\ {\tt street\_nbr} \ \Leftrightarrow \ \ \r") \ ,
  zip\_code VARCHAR(5) NOT NULL CHECK (zip\_code ~ '^[0-9]+$'),
  city VARCHAR(35) NOT NULL CHECK (city \Leftrightarrow '')
  - Estimate requests
CREATE TABLE marche_halibaba.estimate_requests (
  estimate_request_id SERIAL PRIMARY KEY,
  description TEXT NOT NULL CHECK (description \Leftrightarrow ''),
  construction_address INTEGER NOT NULL
    REFERENCES marche_halibaba.addresses(address_id),
  invoicing_address INTEGER
    REFERENCES marche_halibaba.addresses(address_id),
  pub_date TIMESTAMP NOT NULL DEFAULT NOW() ,
```

```
deadline DATE NOT NULL CHECK (deadline > NOW()),
  chosen_estimate INTEGER,
  client\_id INTEGER NOT NULL
    REFERENCES marche_halibaba.clients(client_id)
  - Houses
CREATE TABLE marche_halibaba.houses (
  house_id SERIAL PRIMARY KEY,
  name VARCHAR(35) NOT NULL CHECK (name <> ''),
  turnover NUMERIC(12,2) NOT NULL DEFAULT 0,
  acceptance_rate NUMERIC(3,2) NOT NULL DEFAULT 0,
  caught\_cheating\_nbr \ \textbf{INTEGER} \ \textbf{NOT} \ \textbf{NULL} \ \textbf{DEFAULT} \ \ 0 \, ,
  caught_cheater_nbr INTEGER NOT NULL DEFAULT 0,
  secret_limit_expiration TIMESTAMP NULL,
  hiding_limit_expiration TIMESTAMP NULL,
  penalty_expiration TIMESTAMP NULL,
  user_id INTEGER NOT NULL
    REFERENCES marche_halibaba.users(user_id)
-- Estimates
CREATE TABLE marche_halibaba.estimates (
  estimate_id SERIAL PRIMARY KEY,
  description TEXT NOT NULL CHECK (description <> ''),
  price NUMERIC(12,2) NOT NULL CHECK (price > 0),
  is_cancelled BOOLEAN NOT NULL DEFAULT FALSE,
  is_secret BOOLEAN NOT NULL DEFAULT FALSE,
  is_hiding BOOLEAN NOT NULL DEFAULT FALSE,
  submission_date TIMESTAMP NOT NULL DEFAULT NOW(),
  estimate\_request\_id \ \textbf{INTEGER} \ \textbf{NOT} \ \textbf{NULL}
    REFERENCES marche_halibaba.estimate_requests(estimate_request_id),
  {\tt house\_id} INTEGER NOT NULL
    REFERENCES\ marche\_halibaba.houses (house\_id)
ALTER TABLE marche halibaba.estimate requests
ADD CONSTRAINT chosen_estimate_fk FOREIGN KEY (chosen_estimate)
REFERENCES marche_halibaba.estimates(estimate_id)
ON DELETE CASCADE;
 - Options
CREATE TABLE marche_halibaba.options (
  option_id SERIAL PRIMARY KEY,
  description TEXT NOT NULL CHECK (description <> ''),
  price NUMERIC(12,2) NOT NULL CHECK (price > 0),
  house id INTEGER NOT NULL
    REFERENCES marche_halibaba.houses(house_id)
);
  - Estimate options
CREATE TABLE marche_halibaba.estimate_options (
  price NUMERIC(12,2) NOT NULL CHECK (price > 0),
  is_chosen BOOLEAN NOT NULL DEFAULT FALSE,
  estimate\_id \ \textbf{INTEGER} \ \textbf{NOT} \ \textbf{NULL}
    REFERENCES \ marche\_halibaba.estimates (estimate\_id) \ ,
  option_id INTEGER NOT NULL
    REFERENCES marche_halibaba.options(option_id),
 PRIMARY KEY(estimate_id, option_id)
```

```
DROP VIEW IF EXISTS marche_halibaba.signin_users;
CREATE VIEW marche_halibaba.signin_users AS
  h.house_id as "h_id", h.name as "h_name"
  FROM marche_halibaba.users u
    LEFT OUTER JOIN marche_halibaba.clients c
      \mathbf{ON} \ \mathbf{u}.\mathbf{user\_id} = \mathbf{c}.\mathbf{user\_id}
    LEFT OUTER JOIN marche_halibaba.houses h
      \mathbf{ON} \ u.user\_id = h.user\_id;
-- Afficher les demandes de devis
DROP VIEW IF EXISTS marche_halibaba.estimate_details;
CREATE VIEW marche_halibaba.estimate_details AS
  SELECT e.estimate_id as "e_id", e.description as "e_description",
    e.price as "e_price", e.is_cancelled as "e_is_cancelled",
    {\tt e.submission\_date} \ \ {\tt as} \ \ "e\_submission\_date" \ ,
    h.house_id as "e_house_id", h.name as "e_house_name",
    {\tt o.option\_id} \ \ \textbf{as} \ \ "e\_option\_id" \,, \ \ o.description \ \ \textbf{as} \ \ "e\_option\_description" \,,
    eo.price as "e_option_price"
 FROM marche_halibaba.estimates e
    LEFT OUTER JOIN marche_halibaba.estimate_options eo
      \mathbf{ON} e.estimate_id = eo.estimate_id
    LEFT OUTER JOIN marche_halibaba.options o
      \mathbf{ON} eo.option_id = o.option_id,
    marche_halibaba.houses h
 WHERE e.house_id = h.house_id;
DROP VIEW IF EXISTS marche_halibaba.list_estimate_requests;
CREATE VIEW marche_halibaba.list_estimate_requests AS
  SELECT er.estimate_request_id AS "er_id",
    er.description AS "er_description",
    er.deadline AS "er_deadline",
    er.pub_date AS "er_pub_date",
    er.chosen_estimate AS "er_chosen_estimate",
    a.street_name AS "er_construction_id",
    a.zip_code AS "er_construction_zip",
    a.city \mathbf{AS} "er_construction_city",
    a2.street_name \mathbf{AS} "er_invoicing_street",
    a2.zip_code AS "er_invoicing_zip",
    a2.city \mathbf{AS} "er_invoicing_city",
    c.client\_id AS "c\_id",
    c.last_name AS "c_last_name",
    c.first_name AS "c_first_name"
    AGE(er.pub_date + INTERVAL '15' day, NOW()) AS "remaining_days"
 FROM marche_halibaba.clients c, marche_halibaba.addresses a, marche_halibaba.
      estimate\_requests\ er
    address_id
  WHERE a.address_id = er.construction_address
    AND c.client_id = er.client_id
  ORDER BY er.pub_date DESC;
```

```
-- Enregistrer un client
CREATE OR REPLACE FUNCTION marche_halibaba.signup_client(VARCHAR(35), VARCHAR(50)
    , VARCHAR(35) , VARCHAR(35))
  RETURNS INTEGER AS $$
DECLARE
  arg_username ALIAS FOR $1;
  arg_pswd ALIAS FOR $2;
  arg_first_name ALIAS FOR $3;
  arg_last_name ALIAS FOR $4;
  new_user_id INTEGER;
  new_client_id INTEGER;
BEGIN
  INSERT INTO marche_halibaba.users(username, pswd)
    VALUES (arg_username, arg_pswd)
    RETURNING user_id INTO new_user_id;
  INSERT INTO marche_halibaba.clients(first_name, last_name, user_id)
    VALUES (arg_first_name, arg_last_name, new_user_id)
    RETURNING client_id INTO new_client_id;
  RETURN new_client_id;
END;
$$ LANGUAGE 'plpgsql';
-- Afficher les devis visibles par un client
DROP VIEW IF EXISTS marche_halibaba.clients_list_estimates;
CREATE VIEW marche_halibaba.clients_list_estimates AS
  SELECT view.estimate_id as "e_id", view.description as "e_description",
    view.price as "e_price",
    {\bf view.\, submission\_date \ as \ "e\_submission\_date "}\,,
    {\bf view}.\ {\bf estimate\_request\_id}\ \ {\bf as}\ \ "\ {\bf e\_estimate\_request\_id}"\ ,
    view.house_id as "e_house_id",
    view.name as "e_house_name"
  FROM (
    SELECT e.estimate_id, e.description, e.price,
      e.submission_date, e.estimate_request_id, e.house_id, h.name
    FROM marche_halibaba.estimates e, marche_halibaba.estimate_requests er,
      marche_halibaba.houses h
    WHERE e.estimate_request_id = er.estimate_request_id AND
      e.house_id = h.house_id AND
      er.chosen_estimate IS NULL AND
      e.is_cancelled = FALSE AND
      NOT EXISTS(
        SELECT *
        FROM marche_halibaba.estimates e2
        WHERE e2.estimate_request_id = e.estimate_request_id AND
           e2.is_hiding = TRUE AND
           e2.is_cancelled = FALSE
      )
    )
    UNION
      SELECT e.estimate_id, e.description, e.price,
         e.submission_date, e.estimate_request_id, e.house_id, h.name
```

```
FROM marche_halibaba.estimates e, marche_halibaba.estimate_requests er,
        marche_halibaba.houses h
      WHERE e.estimate_request_id = er.estimate_request_id AND
        e.house_id = h.house_id AND
        er.chosen_estimate IS NULL AND
        e.is cancelled = FALSE AND
        e.is\_hiding = TRUE
    UNION
      SELECT e.estimate_id, e.description, e.price,
        e.submission_date, e.estimate_request_id, e.house_id, h.name
      FROM marche_halibaba.estimates e, marche_halibaba.estimate_requests er,
        marche\_halibaba.houses h
      WHERE e.estimate_id = er.chosen_estimate AND
        e.house_id = h.house_id
    )) view
  ORDER BY view.submission_date DESC;
-- Soumettre une demande de devis
CREATE OR REPLACE FUNCTION marche_halibaba.submit_estimate_request(TEXT, DATE,
   INTEGER, VARCHAR(50), VARCHAR(8), VARCHAR(5), VARCHAR(35), VARCHAR(50),
   VARCHAR(8), VARCHAR(5), VARCHAR(35))
  RETURNS INTEGER AS $$
DECLARE
  arg_description ALIAS FOR $1;
  arg_deadline ALIAS FOR $2;
  arg_client ALIAS FOR $3;
  arg_cons_street_name ALIAS FOR $4;
  {\tt arg\_cons\_street\_nbr\ ALIAS\ FOR\ \$5}\,;
  arg_cons_zip_code ALIAS FOR $6;
  arg_cons_city ALIAS FOR $7;
  arg_inv_street_name ALIAS FOR $8;
  arg\_inv\_street\_nbr ALIAS FOR $9;
  arg_inv_zip_code ALIAS FOR $10;
  arg_inv_city ALIAS FOR $11;
  new\_construction\_address\_id \ \textbf{INTEGER};
  new_invoicing_address_id INTEGER;
  new_estimate_request_id INTEGER;
BEGIN
  INSERT INTO marche_halibaba.addresses(street_name, street_nbr, zip_code, city)
    VALUES (arg_cons_street_name, arg_cons_street_nbr, arg_cons_zip_code,
        arg_cons_city)
    RETURNING \ address\_id \ \textbf{INTO} \ new\_construction\_address\_id \,;
  new_invoicing_address_id := NULL;
  IF arg_inv_street_name IS NOT NULL AND
    arg_inv_street_nbr IS NOT NULL AND
    arg_inv_zip_code IS NOT NULL AND
    arg_inv_city IS NOT NULL THEN
    INSERT INTO marche_halibaba.addresses(street_name, street_nbr, zip_code, city
       \begin{tabular}{ll} \textbf{VALUES} & (arg\_inv\_street\_name \ , & arg\_inv\_street\_nbr \ , & arg\_inv\_zip\_code \ , \\ \end{tabular} 
          arg_inv_city)
      RETURNING address_id INTO new_invoicing_address_id;
```

```
END IF;
  \textbf{INSERT INTO} \ \ \text{marche\_halibaba.estimate\_requests} \ (\ description\ , \ \ construction\_address
       , invoicing_address, deadline, client_id)
     \textbf{VALUES} \ ( \ \text{arg\_description} \ , \ \ \text{new\_construction\_address\_id} \ , \\
         new_invoicing_address_id , arg_deadline , arg_client )
    RETURNING estimate_request_id INTO new_estimate_request_id;
  RETURN new_estimate_request_id;
END;
$$ LANGUAGE 'plpgsql';
  - Accepter une demande de devis
CREATE OR REPLACE FUNCTION marche_halibaba.approve_estimate(INTEGER, INTEGER[],
    INTEGER)
  RETURNS INTEGER AS $$
DECLARE
  arg_estimate_id ALIAS FOR $1;
  arg_chosen_options ALIAS FOR $2;
  arg_client_id ALIAS FOR $3;
  var\_er\_id INTEGER;
  var_er_client_id INTEGER;
  var_option INTEGER;
BEGIN
  {\bf SELECT} \ e.\ estimate\_request\_id \ , \ \ er.\ client\_id
  INTO var_er_id, var_er_client_id
  FROM marche_halibaba.estimate_requests er, marche_halibaba.estimates e
  WHERE e.estimate_request_id = er.estimate_request_id AND
     e.estimate_id = arg_estimate_id;
  IF var_er_client_id \Leftrightarrow arg_client_id THEN
     RAISE EXCEPTION 'Vous_{\sqcup}n_{\sqcup}êtes_{\sqcup}pas_{\sqcup}autoris\acute{e}_{\sqcup}\acute{a}_{\sqcup}accepter_{\sqcup}ce_{\sqcup}devis';
  END IF;
  UPDATE marche_halibaba.estimate_requests er
  SET chosen_estimate = arg_estimate_id
  WHERE estimate_request_id = var_er_id;
  IF arg_chosen_options IS NOT NULL THEN
    FOREACH var_option {\bf IN} ARRAY arg_chosen_options
    LOOP
        \textbf{UPDATE} \ \ marche\_halibaba.estimate\_options \\
       \mathbf{SET} \ \mathrm{is\_chosen} \ = \mathbf{TRUE}
       WHERE option_id = var_option AND
         estimate_id = arg_estimate_id;
    END LOOP;
  END IF;
  RETURN 0;
END:
$$ LANGUAGE 'plpgsql';
CREATE OR REPLACE FUNCTION marche_halibaba.signup_house(VARCHAR(35), VARCHAR(50),
     VARCHAR(35))
  RETURNS INTEGER AS $$
DECLARE
```

```
arg_username ALIAS FOR $1;
  arg_pswd ALIAS FOR $2;
  arg_name ALIAS FOR $3;
  new\_user\_id \ \textbf{INTEGER};
  new_house_id INTEGER;
BEGIN
  INSERT INTO marche_halibaba.users(username, pswd)
    VALUES (arg_username, arg_pswd) RETURNING user_id INTO new_user_id;
  INSERT INTO marche_halibaba.houses(name, user_id)
    VALUES (arg_name, new_user_id) RETURNING house_id INTO new_house_id;
  RETURN new_house_id;
FND:
$$ LANGUAGE 'plpgsql';
CREATE OR REPLACE FUNCTION marche_halibaba.modify_option(TEXT, NUMERIC(12,2),
  RETURNS INTEGER AS $$
DECLARE
  arg_description ALIAS FOR $1;
  arg_price ALIAS FOR $2;
  arg_option_id ALIAS FOR $3;
BEGIN
  UPDATE marche_halibaba.options
  \textbf{SET} \hspace{0.1cm} \textbf{description} = \hspace{0.1cm} \textbf{arg\_description} \hspace{0.1cm}, \hspace{0.1cm} \textbf{price} = \hspace{0.1cm} \textbf{arg\_price}
  WHERE arg_option_id= option_id;
RETURN arg_option_id;
END;
$$ LANGUAGE 'plpgsql';
--Procedure
CREATE OR REPLACE FUNCTION marche_halibaba.add_option(TEXT, NUMERIC(12,2)),
    INTEGER.)
  RETURNS INTEGER AS $$
DECLARE
  arg_description ALIAS FOR $1;
  arg_price ALIAS FOR $2;
  arg_house_id ALIAS FOR $3;
  new_option_id INTEGER;
BEGIN
  INSERT INTO marche_halibaba.options(description, price, house_id)
  VALUES (arg_description, arg_price, arg_house_id) RETURNING option_id INTO
      {\tt new\_option\_id}\:;
  RETURN new_option_id;
$$ LANGUAGE 'plpgsql';
DROP VIEW IF EXISTS marche_halibaba.valid_estimates_nbr;
CREATE VIEW marche_halibaba.valid_estimates_nbr AS
  count(e_id) as "h_valid_estimates_nbr"
  FROM  marche_halibaba.houses h
    LEFT OUTER JOIN (
        SELECT e.estimate_id as "e_id", e.house_id as "e_house_id"
        FROM marche_halibaba.estimates e,
           marche_halibaba.estimate_requests er
```

```
WHERE e.estimate_request_id = er.estimate_request_id AND
            e.is\_cancelled = FALSE AND
            er.pub_date + INTERVAL '15' day >= NOW() AND
            {\tt er.chosen\_estimate\ IS\ \textbf{NULL})\ e}
       \mathbf{ON} \ \text{h.house\_id} = \text{e.e\_house\_id}
  GROUP BY h.house_id, h.name;
CREATE OR REPLACE FUNCTION marche_halibaba.submit_estimate(TEXT, NUMERIC(12,2),
    BOOLEAN, BOOLEAN, INTEGER, INTEGER, INTEGER[])
  RETURNS INTEGER AS $$
DECLARE
  arg_description ALIAS FOR $1;
  arg_price ALIAS FOR $2;
  arg_is_secret ALIAS FOR $3;
  arg_is_hiding ALIAS FOR $4;
  arg_estimate_request_id ALIAS FOR $5;
  arg_house_id ALIAS FOR $6;
  arg_chosen_options ALIAS FOR $7;
  new_estimate_id INTEGER;
  option INTEGER;
  option_price NUMERIC(12,2);
BEGIN
  INSERT INTO marche_halibaba.estimates(description, price, is_secret, is_hiding,
        submission_date, estimate_request_id, house_id)
  \label{lem:values} \textbf{VALUES} \ (\ \texttt{arg\_description} \ , \ \ \texttt{arg\_price} \ , \ \ \texttt{arg\_is\_secret} \ , \ \ \texttt{arg\_is\_hiding} \ , \ \ N\!O\!W() \ ,
       arg_estimate_request_id , arg_house_id)
     RETURNING estimate_id INTO new_estimate_id;
  FOREACH option IN ARRAY arg_chosen_options
     LOOP
        \begin{tabular}{ll} \bf SELECT & \tt o.price & INTO & \tt option\_price \\ \end{tabular} 
       FROM marche_halibaba.options o
       WHERE o.option_id = option AND
         o.house_id = arg_house_id;
       IF option_price IS NULL THEN
         RAISE EXCEPTION 'Cette_option_n_appartient_pas_\pma_la_maison_
              soumissionnaire.';
       END IF;
       INSERT INTO marche_halibaba.estimate_options(price, is_chosen, estimate_id,
             option_id)
        \textbf{VALUES} \ ( \, \texttt{option\_price} \, \, , \, \, \, \textbf{FALSE}, \, \, \texttt{new\_estimate\_id} \, \, , \, \, \, \texttt{option} \, ) \, ; \\
    END LOOP;
  END IF;
  RETURN new_estimate_id;
END;
$$ LANGUAGE 'plpgsql';
CREATE OR REPLACE FUNCTION marche_halibaba.trigger_estimate_insert()
  RETURNS TRIGGER AS $$
DECLARE
  new_estimate_request_id INTEGER;
  caught_cheating_house_id INTEGER;
```

```
house_times_record RECORD;
BEGIN
  SELECT h.penalty_expiration AS penalty_expiration,
     h.secret_limit_expiration AS secret_limit_expiration,
     h.hiding_limit_expiration AS hiding_limit_expiration
  INTO house_times_record
  FROM marche_halibaba.houses h
  WHERE h.house_id= NEW.house_id;
  SELECT h.house_id
     {\bf INTO} \ \ {\bf caught\_cheating\_house\_id}
  FROM marche_halibaba.estimates e, marche_halibaba.houses h
  WHERE e.estimate_request_id= NEW.estimate_request_id
     AND e. house id= h. house id
     AND e.is_hiding= TRUE AND e.is_cancelled= FALSE;
   IF house_times_record.penalty_expiration > NOW()
     RAISE EXCEPTION 'Vous_\hat{e} tes_interdit_de_devis_pour_encore_\%_heures.', age(
           house\_times\_record.penalty\_expiration\;,\;N\!O\!W(\,)\,)\;;
  END IF;
  IF EXISTS( -- If the estimate_request is expired, we raise a exception;
  FROM marche_halibaba.estimate_requests er
  WHERE er.estimate_request_id = NEW.estimate_request_id AND
      (er.pub_date + INTERVAL '15' day < NOW() OR er.chosen_estimate IS NOT NULL)
     RAISE \ \textbf{EXCEPTION} \ \ 'Cette \sqcup demande \sqcup de \sqcup devis \sqcup est \sqcup expir \acute{e}e / un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{a} \sqcup \acute{e}t \acute{e} \sqcup un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{a} \sqcup \acute{e}t \acute{e} \sqcup un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{a} \sqcup \acute{e}t \acute{e} \sqcup un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{a} \sqcup \acute{e}t \acute{e} \sqcup un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{a} \sqcup \acute{e}t \acute{e} \sqcup un \sqcup devis \sqcup a \sqcup d\acute{e}\, j \acute{e}
           accept \acute{e}_{\square}pour_{\square}cette_{\square}demande.';
  END IF;
  IF NEW. is_hiding= TRUE
  THEN
     IF house_times_record.hiding_limit_expiration > NOW() --On vérifie que l'on
           peut soumettre un devis hiding actuellement
     THEN
        RAISE EXCEPTION 'Vous_ne_pouvez_pas_poster_de_devis_masquant_pour_encore_%.
              ',age( house_times_record.hiding_limit_expiration, NOW());
     ELSEIF caught_cheating_house_id IS \bf NOT~NULL~--S~'il~y~a~d\'{e}j\'{a}~un~devis~masquant
             pour\ cette\ estimate\_request
     THEN
        \begin{tabular}{ll} \textbf{UPDATE} & marche\_halibaba.houses \\ \end{tabular}
        \textbf{SET} \hspace{0.1cm} \texttt{penalty\_expiration} \hspace{0.1cm} = \hspace{0.1cm} \hspace{0.1cm} \hspace{0.1cm} \texttt{NOW()} \hspace{0.1cm} + \hspace{0.1cm} \textbf{INTERVAL} \hspace{0.1cm} \textbf{'1'} \hspace{0.1cm} \textbf{day},
            caught\_cheating\_nbr = caught\_cheating\_nbr + 1
        WHERE house_id = caught_cheating_house_id;
        UPDATE marche_halibaba.houses
        SET caught_cheater_nbr = caught_cheater_nbr+1
        WHERE house_id= NEW. house_id;
         \textbf{UPDATE} \ \ \text{marche\_halibaba.estimates} \\
        SET is_cancelled= TRUE
        WHERE house_id= caught_cheating_house_id
           AND estimate_request_id= NEW.estimate_request_id
           AND is_hiding= TRUE;
        UPDATE marche_halibaba.estimates
```

```
SET is_cancelled= TRUE
       WHERE house_id= caught_cheating_house_id
         AND submission_date >= NOW() - INTERVAL '1' day;
       NEW. is hiding := FALSE;
       NEW. is _secret:=FALSE; -- Justifier dans le rapport que si on ne set pas
            secret á false, on ne pourrait pas poster, juste après celui-ci, un
            devis secret & hiding mais seulement hiding. Et qu'ainsi on a ré
            ellement un devis normal soumis.
    ELSE
        \textbf{UPDATE} \ \ marche\_halibaba. houses
       SET hiding_limit_expiration= NOW()+ INTERVAL '7' day
       WHERE house_id= NEW. house_id;
    END IF:
  END IF;
  IF NEW. is _secret = TRUE
     IF house_times_record.secret_limit_expiration > NOW()
    THEN
       RAISE \ \textbf{EXCEPTION} \ \ 'Vous_{\sqcup} ne_{\sqcup} pouvez_{\sqcup} pas_{\sqcup} poster_{\sqcup} de_{\sqcup} devis_{\sqcup} secret_{\sqcup} pour_{\sqcup} encore_{\sqcup}\%_{\sqcup}
            heures.', age(\ house\_times\_record.secret\_limit\_expiration\ ,\ N\!O\!W())\ ;
     ELSE
       \begin{tabular}{ll} \textbf{UPDATE} & marche\_halibaba . houses \\ \end{tabular}
       SET secret_limit_expiration= NOW()+ INTERVAL '1' day
       WHERE house_id= NEW. house_id;
    END IF;
  END IF;
  RETURN NEW;
END:
$$ LANGUAGE 'plpgsql';
CREATE TRIGGER trigger_estimate_insert
BEFORE INSERT ON marche_halibaba.estimates
FOR EACH ROW
EXECUTE PROCEDURE marche_halibaba.trigger_estimate_insert();
CREATE OR REPLACE FUNCTION marche_halibaba.trigger_estimate_requests_update()
  RETURNS TRIGGER AS $$
DECLARE
  var_estimate_details RECORD;
  var_acceptance_rate NUMERIC(3,2);
BEGIN
  SELECT e.estimate_request_id as "estimate_request_id".
     e.is_cancelled as "is_cancelled", e.price as "price",
     e.house_id as "house_id"
  {f INTO} var_estimate_details
  FROM  marche_halibaba.estimates e
  WHERE e.estimate_id = NEW.chosen_estimate;
  -- An exception is raised if a estimate has already been approved for this
       estimate request
  IF OLD.chosen_estimate IS NOT NULL THEN
     RAISE \ \textbf{EXCEPTION} \ \ `Un_{\sqcup} devis_{\sqcup} a_{\sqcup} d\acute{e}j \acute{a}_{\sqcup} \acute{e}t \acute{e}_{\sqcup} approuv \acute{e}_{\sqcup} pour_{\sqcup} cett e_{\sqcup} demande. \ `;
  END IF;
```

```
- An exception is raised because the estimate has been cancelled
  IF var_estimate_details.is_cancelled THEN
     RAISE \ \textbf{EXCEPTION} \ \ 'Ce \sqcup devis \sqcup n \sqcup est \sqcup plus \sqcup valide . \sqcup Il \sqcup a \sqcup \acute{e}t \acute{e} \sqcup annul\acute{e} . \ ';
  END IF;
  -- An exception is raised because the estimate request has expired
  IF (OLD. pub_date + INTERVAL '15' day) < NOW() THEN
     RAISE EXCEPTION 'Cette_demande_de_devis_est_expirée.';
  END IF;
   -- Updates house statistics
  SELECT ((
    SELECT count(estimate_id)
     \textbf{FROM} \ \ \text{marche\_halibaba.estimates} \ \ \text{e,} \ \ \ \text{marche\_halibaba.estimate\_requests} \ \ \text{er} 
    WHERE e.estimate_id = er.chosen_estimate AND
       e.house_id = var_estimate_details.house_id)::numeric(16,2)/(
    SELECT count (estimate_id)
    FROM marche_halibaba.estimates e
    WHERE e.house_id = var_estimate_details.house_id)::numeric(16,2))::numeric
  INTO var_acceptance_rate;
  UPDATE marche_halibaba.houses
  SET turnover = turnover + var_estimate_details.price,
     acceptance_rate = var_acceptance_rate
  WHERE house_id = var_estimate_details.house_id;
  RETURN NEW;
END;
$$ LANGUAGE 'plpgsql';
CREATE TRIGGER trigger_estimate_requests_update
AFTER UPDATE OF chosen_estimate ON marche_halibaba.estimate_requests
FOR EACH ROW
EXECUTE PROCEDURE marche_halibaba.trigger_estimate_requests_update();
CREATE OR REPLACE FUNCTION marche_halibaba.trigger_estimate_options_update()
  RETURNS TRIGGER AS $$
DECLARE
  house_to_update INTEGER;
  old_turnover NUMERIC(12,2);
BEGIN
   \begin{tabular}{ll} \bf SELECT & h.\,house\_id \ , & h.\,turnover \end{tabular} 
  {\bf INTO}\ \ house\_to\_update\ ,\ \ old\_turnover
  FROM marche_halibaba.estimate_options eo, marche_halibaba.options o,
       marche_halibaba.houses h
  WHERE eo.option_id = o.option_id AND
     o.house_id = h.house_id AND
     eo.estimate\_id = OLD.estimate\_id AND
     eo.option_id = OLD.option_id;
  UPDATE marche_halibaba.houses
  SET turnover = old_turnover + OLD.price
  WHERE house_id = house_to_update;
  RETURN NEW;
END;
```

```
$$ LANGUAGE 'plpgsql';
\begin{tabular}{ll} \textbf{CREATE TRIGGER} & trigger\_estimate\_options\_update \\ \end{tabular}
AFTER UPDATE on marche_halibaba.estimate_options
FOR EACH ROW
WHEN (OLD. is_chosen IS DISTINCT FROM NEW. is_chosen)
EXECUTE PROCEDURE marche_halibaba.trigger_estimate_options_update();
/* Clients app user */
DROP USER IF EXISTS app_clients;
CREATE USER app_clients
ENCRYPTED PASSWORD '2S5jn12JndG68hT';
GRANT CONNECT
ON DATABASE projet
TO app_clients;
GRANT USAGE
ON SCHEMA marche_halibaba
TO app_clients;
GRANT SELECT
\mathbf{O\!N} \ \mathrm{marche\_halibaba.clients\_list\_estimates} \ ,
  marche\_halibaba.estimate\_details,
  marche_halibaba.list_estimate_requests,
  marche_halibaba.signin_users,
  marche_halibaba.houses,
  marche_halibaba.estimates,
  marche_halibaba.options
TO app_clients;
GRANT SELECT, INSERT
ON marche_halibaba.users,
  marche_halibaba.clients,
  marche_halibaba.estimate_requests,
  marche_halibaba.addresses
TO app_clients;
GRANT SELECT, UPDATE, TRIGGER
ON marche_halibaba.estimate_requests,
  marche_halibaba.estimate_options,
  {\tt marche\_halibaba.houses}
TO app_clients;
GRANT EXECUTE
ON FUNCTION marche_halibaba.approve_estimate(INTEGER, INTEGER[], INTEGER),
  marche\_halibaba.signup\_client(VARCHAR(35), VARCHAR(50), VARCHAR(35), VARCHAR(35))
  marche_halibaba.submit_estimate_request(TEXT, DATE, INTEGER, VARCHAR(50)
    VARCHAR(8), VARCHAR(5), VARCHAR(35), VARCHAR(50), VARCHAR(8), VARCHAR(5),
        VARCHAR(35)),
  marche_halibaba.trigger_estimate_requests_update(),
  marche_halibaba.trigger_estimate_options_update()
TO app_clients;
GRANT ALL PRIVILEGES
ON ALL SEQUENCES IN SCHEMA marche_halibaba
TO app_clients;
```

```
/* Clients app user */

DROP USER IF EXISTS app_houses;

CREATE USER app_houses
ENCRYPTED PASSWORD '2S5jn12JndG68hT';
```

4.2 Script d'insertion de données valides

```
- Crée un utilisateur client
SELECT marche_halibaba.signup_client('dgrolaux', 'nb_iterations:salt:hash', '
           Donatien', 'Grolaux');
    - Crée un utilisateur maison
SELECT marche_halibaba.signup_house('debouchetout', 'nb_iterations:salt:hash', '
           Debouchetout _ Inc. ');
SELECT marche_halibaba.signup_house('specialisteswc', 'nb_iterations:salt:hash',
            'Les_specialistes_du_WC');
      - Insère des demandes de devis
pour_Mr._Grolaux', '2016-04-18', 1, 'Rue_chapelle_aux_champs', '43', '1200', Bruxelles', null, null, null, null);
\textbf{SELECT} \ \ \text{marche\_halibaba} \ . \ \text{submit\_estimate\_request} \ (\ \ 'Nettoyage \sqcup des \sqcup toilettes \sqcup des \sqcup de
           tudiants', '2016-05-31', 1, 'Rue_chapelle_aux_champs', '43', '1200', 'Bruxelles', 'Alma', '2', '1200', 'Bruxelles');
     - Insère des options
SELECT marche_halibaba.add_option('Toilettes_en_or_massif', 6000, 1);
SELECT marche_halibaba.add_option('Toualèt_vere_pom', 1000, 1);
SELECT marche_halibaba.add_option('Toilettesuenubronze', 2000, 2);
    - On modifie une option
SELECT marche_halibaba.modify_option('Toilettes_vertes_pomme', 1000, 2); -- pas
           très fort en orthographe ce nouveau stagiaire ;)
     - Insère des devis
      Devis sans option
SELECT marche_halibaba.submit_estimate('Toilettes UVIP', 2000, FALSE, FALSE, 1, 1,
               '{}';
      - Devis avec options
SELECT marche_halibaba.submit_estimate('Toilettesuconfortables', 1600, FALSE,
          FALSE, 1, 1, '{1,2}');
      Devis masquant
SELECT marche_halibaba.submit_estimate('Nettoyage_au_Karcher', 400, FALSE, TRUE,
           2, 2, '{}');
      - Devis caché
SELECT marche_halibaba.submit_estimate('NettoyageuavecuCillituBang', 600, TRUE,
          FALSE, 2, 2, '{}');
     - Devis masquant et caché
SELECT marche_halibaba.submit_estimate('Toilettes_révolutionnaires', 800, TRUE,
          TRUE, 1, 1, '{}');
     - Accepter un devis sans option
SELECT marche_halibaba.approve_estimate(4, '{}', 1);
     - Accepter un devis avec option
SELECT marche_halibaba.approve_estimate(2, '{1}', 1);
```

4.3 Script d'insertion de données invalides

```
-- Création d'un utilisateur client
-- Un utilisateur possède déjá un compte avec ce nom d'utilisateur
  — Aucun champs ne peut être vide
SELECT marche_halibaba.signup_client('dgrolaux', 'nb_iterations:salt:hash', '
         Donatien', 'Grolaux');
SELECT marche_halibaba.signup_client('dgrolaux', 'nb_iterations:salt:hash', '
         Petitrigolo', '123');
SELECT marche_halibaba.signup_client('Petitrigolo', 'nb_iterations:salt:hash', ''
     Crée un utilisateur maison
SELECT marche_halibaba.signup_house('debouchetout', 'nb_iterations:salt:hash', '
         Debouchetout Inc. ');
SELECT marche_halibaba.signup_house('specialisteswc', 'nb_iterations:salt:hash',
         'Les_specialistes_du_WC');
-- Insertion d'une demandes de devis
-- La date souhaitée pour l'accomplissement des travaux doit être ultérieure á
     Aucun champs (á part l'adresse de facturation) ne peut être vide.
-- Le code postal doit être numérique
-- Une exception est levée.
\textbf{SELECT} \ \ \text{marche\_halibaba}. \ \text{submit\_estimate\_request} \ (\ \text{'Installation\_de\_sanitaires\_VIP}\_
        pour \, _{\sqcup}Mr. \, _{\sqcup}Grolaux \, ', \quad '2014-04-18 \, ', \quad 1, \quad 'Rue \, _{\sqcup}chapelle \, _{\sqcup}aux \, _{\sqcup}champs \, ', \quad ' \, ', \quad 'ad \, ', \quad 
        Bruxelles', null, null, null, null);
-- Insertion et modification des options
-- Aucun champs ne peut être vide
    - Le montant de l'option ne peut être négatif. Une exception est levée.
SELECT marche_halibaba.add_option('', 200, 1);
SELECT marche_halibaba.modify_option('Toualèt_vere_pom', -23.3, 1);
  - Insertion de devis
-- La description d'un devis ne peut être vide
-- Le montant d'un devis ne peut-être négatif. Une exception est levée.
SELECT marche_halibaba.submit_estimate('', 2000, FALSE, FALSE, 1, 1, '{}'); SELECT marche_halibaba.submit_estimate('', -1000, FALSE, FALSE, 1, 1, '{}')
   - Insertion d'un devis pour une demande de devis expirée
  -- Pré-condition: la demande de devis est expirée. Une exception est levée.
SELECT marche_halibaba.submit_estimate('Toilettes UVIP', 2000, FALSE, FALSE, 1, 1,
           '{};
--- Insertion d'un devis pour une demande de devis pour laquelle un devis a déjá é
    · Pré-condition: la demande de devis est expirée. Une exception est lancée.
SELECT marche_halibaba.submit_estimate('Toilettes UVIP', 2000, FALSE, FALSE, 1, 1,
           '{} ');
-- Insertion d'un devis avec option
--- Pré-condition: la maison soumissionnaire n'a pas d'option disponible
--- L'option en argument n'existe pas/la maison soumissionnaire ne possède pas
         cette option. Une exception est levée.
SELECT marche_halibaba.submit_estimate('Toilettes_VIP', 2000, FALSE, FALSE, 1, 1,
           '{1}');
-- Insertion d'un devis caché
```

```
--- Pré-condition: la maison soumissionnaire a soumis un devis caché il y a moins
    de 24 heures
SELECT marche_halibaba.submit_estimate('Premier_devis_caché', 1600, TRUE, FALSE,
    1, 1, '{}');
  La maison ne peut plus poster de devis caché pendant 24h. Une exception est
   lev\acute{e}e.
SELECT marche_halibaba.submit_estimate('Deuxième_devis_caché', 1600, TRUE, FALSE,
    1, 1, '{}');
 - Insertion d'un devis masquant
--- Pré-condition: la maison soumissionnaire a soumis un devis masquant il y a
   moins de 7 jours
SELECT marche_halibaba.submit_estimate('Premier_devis_masquant', 1600, FALSE,
   TRUE, 1, 1, '\{\}');
   La maison ne peut plus poster de devis masquant pendant 7 jours. Une exception
    est levée.
SELECT marche_halibaba.submit_estimate('Deuxième_devis_masquant', 1600, FALSE,
   TRUE, 1, 1, '{}');
-- Insertion d'un devis par une maison dénoncée
--- Pré-condition: une maison a soumis un devis masquant pour une demande possé
    dant déjá un devis masquant
SELECT marche_halibaba.submit_estimate('Devis_dénoncé.', 1600, FALSE, TRUE, 1, 1,
     '{}');
SELECT marche_halibaba.submit_estimate('Devisudénonceur.', 1600, FALSE, TRUE, 1,
   2, '{}');
 - La maison dénoncée ne peut plus soumettre de devis pendant 24 heures. Une
    exception est levée.
SELECT marche_halibaba.submit_estimate('Nouveaudevis', 600, FALSE, FALSE, 1, 1,
    '{}';
-- Accepter un devis pour une demande de devis expirée
-- Pré-condition: la demande de devis est expirée
-- Le devis ne peut être accepté. Une exception est levée.
SELECT marche_halibaba.approve_estimate(1, '\{\}', 1);
--- Accepter un devis lié á une demande pour laquelle un devis a déjá été accepté
--- Pré-condition: un devis pour la demande a déjá été accepté
-- Le devis ne peut être accepté. Une exception est levée.
SELECT marche_halibaba.approve_estimate(1, '{}', 1);
-- Accepter un devis annulé á cause d'une maison dénoncée
-- Pré-condition: le devis accepté
 - Le devis ne peut être accepté. Une exception est levée.
SELECT marche_halibaba.approve_estimate(1, '{}', 1);
- Accepter un devis avec une option inexistante
-- Pré-condition: le devis n'offre aucune option
-- Le devis est accepté. L'option demandée est ignorée.
SELECT marche_halibaba.approve_estimate(1, '{1}', 1);
```

Application java

5.1 App.java

```
package marche_halibaba;
import java.sql.Connection;
{\bf import} \ \ {\tt java.sql.DriverManager} \ ;
{\bf import} \  \  {\rm java.\, sql.} \  \  {\rm PreparedStatement} \  \, ;
import java.sql.SQLException;
import java.util.Map;
public abstract class App {
  Connection dbConnection;
  Map<String, PreparedStatement> preparedStmts;
  public App(String dbUser, String dbPswd) {
    try {
      Class.forName("org.postgresql.Driver");
    } catch (ClassNotFoundException e) {
      System.out.println("Driver\squarePostgreSQL\squaremanquant\square!");
      System.exit(1);
    String url = "jdbc:postgresql://localhost:5432/projet?user=" + dbUser + "&
        password=" + dbPswd;
    //String \ url = "jdbc:postgresql://localhost:5432/projet?user=app&password=2
        S5jn12JndG68hT";
      this.dbConnection = DriverManager.getConnection(url);
    } catch (SQLException e) {
      System.out.println("Impossible_de_joindre_le_server_!");
      System.exit(1);
    }
  }
```

5.2 ClientsApp.java

```
package marche_halibaba;
import java.security.NoSuchAlgorithmException;
{\bf import} \ \ {\bf java} \ . \ {\bf security} \ . \ {\bf spec} \ . \ {\bf InvalidKeySpecException} \ ;
import java.sql.Array;
{\bf import} \ \ {\rm java.\, sql. \, Connection} \ ;
{\bf import} \hspace{0.2cm} {\tt java.sql.DriverManager} \hspace{0.1cm} ;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.Date;
import java.util.HashMap;
import java.util.Map;
\mathbf{public} \ \mathbf{class} \ \mathrm{ClientsApp} \ \mathbf{extends} \ \mathrm{App} \ \{
  private int clientId;
  public static void main(String[] args) {
       ClientsApp session = new ClientsApp("app_clients", "2S5jn12JndG68hT");
       boolean is U \sin g = \mathbf{true};
       while(isUsing) {
          System.out.println("*_{\sqcup}Bienvenue_{\sqcup}sur_{\sqcup}le_{\sqcup}Marche_{\sqcup}d'Halibaba_{\sqcup}-_{\sqcup}Clients_{\sqcup}*");
          System.out.println ("1 \_- \_Se \_connecter");
         System.out.println("2_{\square}-_{\square}Creer_{\square}un_{\square}compte");
System.out.println("3_{\square}-_{\square}Quitter");
          System.out.println("\nQuel_{\square}est_{\square}votre_{\square}choix?_{\square}(1-3)");
          int userChoice = Utils.readAnIntegerBetween(1, 3);
         switch(userChoice) {
          case 1:
            if(session.signin()) {
              session.menu();
            session.clientId = 0;
            break;
          case 2:
            if(session.signup()) {
              session.menu();
            session.clientId = 0;
            break;
          case 3:
            isUsing = false;
            break;
       }
```

```
System.out.println("\nMerci_de_votre_visite._{\square}A_{\square} bientot!");
                 session.dbConnection.close();
         } catch(SQLException e) {
                 e.printStackTrace();
                 System.exit(1);
}
public ClientsApp(String dbUser, String dbPswd) throws SQLException {
        super(dbUser, dbPswd);
         this.preparedStmts = new HashMap<String, PreparedStatement>();
        prepared Stmts.put ("signup", dbConnection.prepareStatement ("SELECT_{\bot})) \\
                        marche\_halibaba.signup\_client(?, ...?, ...?, ...?)"));
        preparedStmts.put("signin", dbConnection.prepareStatement(
                           "SELECT_{\sqcup}c\_id\ , {_{\sqcup}u\_pswd_{\sqcup}}"\ +
                           "FROM_{\sqcup} marche\_halibaba.signin\_users_{\sqcup}" +
                           "WHERE_{\perp}u\_username_{\perp}=_{\perp}?"));
        prepared Stmts.put (\,"\,estimate Requests\,"\,,\,\,db Connection\,.\,prepare Statement\,(
                           "SELECT_er_id , _er_description , _remaining_days_ " +
                           "FROM\_ marche\_halibaba.list\_estimate\_requests_{\sqcup}" \ +
                           "WHERE _{\Box} er _{\Box} pub _{\Box} date _{\Box} + _{\Box} INTERVAL _{\Box} '15 ' _{\Box} day _{\Box} >= _{\Box} NOW() _{\Box} AND _{\Box} " +
                           "er\_chosen\_estimate_{\sqcup}IS_{\sqcup}NULL_{\sqcup}AND_{\sqcup}" +
                           " c_id <sub>□</sub>=<sub>□</sub>? " ) ) ;
         prepared Stmts.put ("approved Estimate Requests", db Connection.prepare Statement ("approved Estimate Requests", db Connection.prepared Statement ("approved Estimate Requests"), db Connection ("approved E
                           "SELECT_{\sqcup}er_{\perp}id _{\sqcup}er_{\perp}description _{\sqcup}er_{\perp}pub_{\perp}date _{\sqcup}remaining_{\perp}days_{\sqcup}" +
                           "FROM\_marche\_halibaba.list\_estimate\_requests\_" \ +
                           "WHERE\_er\_chosen\_estimate\_IS\_NOT\_NULL\_AND\_" +\\
                           "c_id_{=}?"));
        preparedStmts.put("submitEstimateRequests",
                          dbConnection.prepareStatement("SELECT_marche_halibaba.
                                          submit_estimate_request(?,?,?,?,?,?,?,?,?,?,?)"));
         preparedStmts.put("estimates", dbConnection.prepareStatement(
                           "SELECT_{\perp}e_{id}, _{\perp}e_{description}, _{\perp}e_{price}, _{\perp}" +
                                            "e\_house\_name_{\sqcup}" \ +
                           "FROM\_marche\_halibaba.clients\_list\_estimates {\_} " \ +
                           "WHERE_eestimate_request_id_{==}?"));
         {\tt preparedStmts.put ("estimate", dbConnection.prepareStatement (}
                           "SELECT_{\sqcup}e_{-}description,_{\sqcup}e_{-}price,_{\sqcup}e_{-}house_{-}name,_{\sqcup}" +
                                             "e_option_id, ue_option_description, ue_option_priceu" +
                           "FROM_{\sqcup} marche\_halibaba.estimate\_details_{\sqcup}" +
                           "WHERE_{\perp}e_{\perp}id_{\perp}=_{\perp}?"));
         prepared Stmts.put (\,"approve Estimate Requests\,"\,,\, db Connection.prepare Statement (\,"approve Estimate Requests\,"), and the statement (\,"approve Estimate R
                        SELECT_{\square} marche\_halibaba.approve\_estimate(?,_{\square}?,_{\square}?)"));
        prepared Stmts.put ("statistics", db Connection.prepare Statement ("statistics"), db Connection ("statistics"), 
                           "SELECT_{\sqcup}h.name,_{\sqcup}h.turnover,_{\sqcup}h.acceptance_{\_}rate,_{\sqcup}" +
                                             "h.caught_cheating_nbr, \Boxh.caught_cheater_nbr\Box" +
                           "FROM_marche_halibaba.houses_h_"));
```

```
}
private boolean signin() throws SQLException {
  System.out.println("\nSe\_connecter");
  boolean is Using = true;
  while(isUsing) {
    System.out.print("Votre_nom_d'utilisateur_:.");
    String username = Utils.scanner.nextLine();
    System.out.print("Votre_mot_de_passe_:_");
    String pswd = Utils.scanner.nextLine();
    try {
      PreparedStatement ps = preparedStmts.get("signin");
      ps.setString(1, username);
      ResultSet rs = ps.executeQuery();
      if (rs.next() &&
          rs.getInt(1) > 0 \&\&
          PasswordHash.validatePassword(pswd, rs.getString(2))) {
        clientId = rs.getInt(1);
        isUsing = false;
      } else {
        System.out.println("\nVotre\_nom\_d'utilisateur\_et/ou\_mot\_de\_passe\_est\_
            errone.");
        System.out.println("Voulez-vous_{\sqcup}reessayer?_{\sqcup}Oui_{\sqcup}(O)_{\sqcup}-_{\sqcup}Non_{\sqcup}(N)");
        if (! Utils.readOorN()) {
          isUsing \; = \; \mathbf{false} \, ;
      }
      rs.close();
    } catch (NoSuchAlgorithmException e) {
      e.printStackTrace();
    } catch (InvalidKeySpecException e) {
      e.printStackTrace();
    }
 }
 return clientId > 0;
}
private boolean signup() throws SQLException {
  System.out.println ("\nInscription");\\
  boolean isUsing = true;
  while (isUsing) {
    System.out.print("Votre_nom:_");
    String lastName = Utils.scanner.nextLine();
    System.out.print("Votre\squareprenom:\square");
    String firstName = Utils.scanner.nextLine();
    System.out.print("Votre_{\sqcup}nom_{\sqcup}d'utilisateur:_{\sqcup}");
    String username = Utils.scanner.nextLine();
    System.out.print("Votre_{\square}mot_{\square}de_{\square}passe:_{\square}");
    String pswd = Utils.scanner.nextLine();
```

```
try {
                    pswd = PasswordHash.createHash(pswd);
             } catch (NoSuchAlgorithmException e) {
                    e.printStackTrace();
                    System. exit(1);
             } catch (InvalidKeySpecException e) {
                    e.printStackTrace();
                    System.exit(1);
             PreparedStatement ps = preparedStmts.get("signup");
             ps.setString(1, username);
             ps.setString(2, pswd);
             ps.setString(3, firstName);
             ps.setString(4, lastName);
             ResultSet rs = null;
             try {
                    rs = ps.executeQuery();
                    rs.next();
                    System.out.println("\nVotre\_compte\_a\_bien\_ete\_cree.");
                    System.out.println("Vous\_allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_d", allez\_maintenant\_etre\_redirige\_d", allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", allez\_maintenant\_etre\_redirige\_d", allez\_maintenant\_etre\_redirige\_d", allez\_maintenant\_etre\_redirige\_d", allez_maintenant\_etre\_redirige\_d", allez_maintenant\_etre_redirige\_d", allez_maintenant\_etre_redirige\_d", allez_maintenant\_etre_redirige\_d", allez_maintenant\_etre_redirige\_d", allez_maintena
                                accueil_{\square}de_{\square}l 'application.");
                    Utils.blockProgress();
                    clientId = rs.getInt(1);
                    isUsing = false;
             } catch (SQLException e) {
                    e.printStackTrace();
                    if(e.getSQLState().equals("23505")) {
                          System.out.println\left(\,\hbox{$\tt ''$} \land Ce\_nom\_d\,\hbox{$\tt 'utilisateur}\, \bot \, est\, \bot d\acute{e}j\, \acute{a}_{\sqcup}\, utilise\, .\,\hbox{$\tt ''$}\right);
                    } else {
                          System.out.println("\nLes_{\sqcup}donn\acute{e}es_{\sqcup}saisies_{\sqcup}sont_{\sqcup}incorrectes.");
                    System.out.println("Voulez-vous_reessayer?\squareOui\square(O)\square-\squareNon\square(N)");
                    if (! Utils.readOorN()) {
                          isUsing = false;
                    }
             } finally {
                    if(rs != null) {
                          rs.close();
             }
      return clientId > 0;
}
private void menu() throws SQLException {
```

```
boolean is U \sin g = true;
          while (is Using) {
                   System.out.println("\nMenu");
                   System.out.println("1._{\square}Consulter_{\square}mes_{\square}demandes_{\square}de_{\square}devis_{\square}en_{\square}cours");\\ System.out.println("2._{\square}Consulter_{\square}mes_{\square}demandes_{\square}de_{\square}devis_{\square}acceptees");\\ System.out.println("3._{\square}Soumettre_{\square}une_{\square}demande_{\square}devis");\\ System.out.println("4._{\square}Afficher_{\square}les_{\square}statistiques_{\square}des_{\square}maisons");\\
                   System.out.println("5. _Se_deconnecter");
                   System.out.println("\nQue_{\sqcup} desirez - vous_{\sqcup} faire_{\sqcup}?_{\sqcup}(1_{\sqcup} - _{\sqcup}5)");
                   int choice = Utils.readAnIntegerBetween(1, 5);
                   switch(choice) {
                   case 1:
                             displayEstimateRequests();
                             break;
                   case 2:
                             displayApprovedEstimateRequests();
                            break;
                   case 3:
                             submitEstimateRequest();
                            break;
                   case 4:
                             displayStatistics();
                            break;
                   case 5:
                             isUsing = false;
                            break;
         }
}
private void displayEstimateRequests() throws SQLException {
         boolean isUsing = true;
         while(isUsing) {
                   System.out.println("\nListe_{
u}des_{
u}demandes_{
u}devis_{
u}en_{
u}cours_{
u}:_{
u}");
                   \label{lambdap} \mbox{\tt HashMap} < \mbox{\tt Integer} \ , \ \mbox{\tt Integer} > \mbox{\tt estimateRequests} \ = \mbox{\tt new} \ \mbox{\tt HashMap} < \mbox{\tt Integer} \ , \ \mbox{\tt Integer} 
                                    >();
                   String\ estimateRequestsStr = "";
                   PreparedStatement ps = preparedStmts.get("estimateRequests");
                   ps.setInt(1, clientId);
                    ResultSet rs = ps.executeQuery();
                   int i = 1;
                   while(rs.next()) {
                             estimateRequests.put(i, rs.getInt(1));
                             estimateRequestsStr \mathrel{+=} i + "._{\sqcup}" + rs.getString(2) + "_{\sqcup}-_{\sqcup}" + rs.getString(2) + "_{\square}-_{\square}" + rs.getString(2) + rs.g
                                                 Utils.SQLIntervalToString(rs.getString(3)) + "\n";
                             i++;
                   }
                   rs.close();
```

```
if(estimateRequests.size() > 0) {
       System.out.println(estimateRequestsStr);
       System.out.println("Que\_voulez-vous\_faire\_?");
       System.out.println("1._{\sqcup}Consulter_{\sqcup}les_{\sqcup}devis_{\sqcup}soumis_{\sqcup}pour_{\sqcup}une_{\sqcup}demande");
       System.out.println("2._{\square}Retour");
       if(Utils.readAnIntegerBetween(1, 2) == 1) {
         System.out.println("\n" + estimateRequestsStr);
         System.out.println("Pour u elle u demande voulez-vous voir les devis u
             soumis?");
         int userChoice = Utils.readAnIntegerBetween(1, estimateRequests.size())
         displayEstimates (estimateRequests.get (userChoice));
       } else {
         isUsing = false;
       System.out.println("Il_{\square}n'y_{\square}a_{\square}aucune_{\square}demande_{\square}de_{\square}devis_{\square}en_{\square}cours");
       Utils.blockProgress();
       isUsing = false;
    }
  }
}
private void displayApprovedEstimateRequests() throws SQLException {
  System.out.println("\nListe\_des\_demandes\_de\_devis\_accept\acute{e}es_{\bot}:_{\bot}");
  HashMap < Integer \ , \ Integer > approved Estimate Requests = \textbf{new} \ HashMap < Integer \ ,
      Integer >();
  String estimateRequestsStr = "";
  PreparedStatement ps = preparedStmts.get("approvedEstimateRequests");
  ps.setInt(1, clientId);
  ResultSet rs = ps.executeQuery();
  int i = 1;
  while(rs.next()) {
    approvedEstimateRequests.put(i, rs.getInt(1));
    estimateRequestsStr += i + "._{\bot}" + rs.getString(2) + "\n";
    i++;
  }
  rs.close();
  if(approvedEstimateRequests.size() > 0) {
    System.out.println(estimateRequestsStr);
    Utils.blockProgress();
  } else {
    System.out.println("Il_{\square}n'y_{\square}a_{\square}aucune_{\square}demande_{\square}de_{\square}devis_{\square}accept\acute{e}es.");
    Utils.blockProgress();
  }
}
```

```
private void displayEstimates (int id) throws SQLException {
  boolean isUsing = true;
  while(isUsing) {
    HashMap<Integer , Integer > estimates = new HashMap<Integer , Integer >();
    String estimatesStr = "";
    PreparedStatement ps = preparedStmts.get("estimates");
    ps.setInt(1, id);
    ResultSet rs = ps.executeQuery();
    int i = 1;
    while(rs.next()) {
      estimates.put(i, rs.getInt(1));
      estimatesStr \mathrel{+}= i + ". \_" + rs. getString(2) + " \_ - \_Prix: \_" + rs. getDouble
          (3) + " \sqcup euros \sqcup \neg \sqcup Maison : \sqcup " + rs.getString (4) + " \backslash n";
    }
    rs.close();
    System.out.println ("\nListe_{\sqcup}des_{\sqcup}devis_{\sqcup}soumis_{\sqcup}:_{\sqcup}");
    if(estimates.size() > 0) {
      System.out.println(estimatesStr);
      System.out.println("Que_{\sqcup}voulez-vous_{\sqcup}faire_{\sqcup}?");
      System.out.println("1. _Afficher_les_détails_d'un_devis");
      System.out.println("2._Retour");
      if(Utils.readAnIntegerBetween(1, 2) == 1) {
        System.out.println(estimatesStr);
        System.out.println("Quel\squaredevis\squarevoulez-vous\squareconsulter\square?");
        int userChoice = Utils.readAnIntegerBetween(1, estimates.size());
        isUsing = !displayEstimate(estimates.get(userChoice));
      } else {
        isUsing = false;
    } else {
      System.out.println("ll_{\square}n'y_{\square}a_{\square}aucun_{\square}devis_{\square}soumis_{\square}pour_{\square}cette_{\square}demande.");
      Utils.blockProgress();
      isUsing = false;
    }
 }
private boolean displayEstimate(int estimateId) throws SQLException {
  String optionsStr = "";
 Map<Integer , Integer > options = new HashMap<Integer , Integer >();
  PreparedStatement ps = preparedStmts.get("estimate");
  ps.setInt(1, estimateId);
  ResultSet rs = ps.executeQuery();
  if(rs.next()) {
    System.out.println("\nDevis_\:\_\" + rs.getString(1));
```

```
System.out.println("Prix_{\square}:_{\square}" + rs.getDouble(2) + "_{\square}euros");
                System.out.println("Maison<sub>\(\sigma\)</sub>: \(\sigma\) + rs.getString(3));
               int i = 1;
               do {
                        (6) + "_{\sqcup} \operatorname{euros} \setminus n";
                                options.put(i, rs.getInt(4));
                        }
                } while(rs.next());
                if(options.size() > 0) {
                        System.out.println("\nListes_{\square}des_{\square}options_{\square}disponibles_{\square}:_{\square}");
                        System.out.println(optionsStr);
                }
       }
       rs.close();
       System.out.println("\nQue_{\sqcup}voulez-vous_{\sqcup}faire_{\sqcup}?");\\ System.out.println("1._{\sqcup}Accepter_{\sqcup}ce_{\sqcup}devis");
        System.out.println("2._{\sqcup}Retour");
        if(Utils.readAnIntegerBetween(1, 2) == 1) {
                return approveEstimate(estimateId, optionsStr, options);
       return false;
}
private boolean approveEstimate(int estimateId, String optionsStr, Map<Integer,</pre>
                   Integer > options) throws SQLException {
        System.out.println("\nEtes-vous \sqcup sur \sqcup de \sqcup vouloir \sqcup accepter \sqcup ce \sqcup devis \sqcup ? \sqcup Oui \sqcup (O) \sqcup - \sqcup sur \sqcup de \sqcup vouloir \sqcup accepter \sqcup ce \sqcup devis \sqcup ? \sqcup Oui \sqcup (O) \sqcup - \sqcup sur \sqcup de \sqcup sur \sqcup sur \sqcup de \sqcup sur \sqcup de \sqcup sur \sqcup sur \sqcup de \sqcup sur \sqcup
                     Non_{\sqcup}(N)");
        if(Utils.readOorN()) {
                boolean status = false;
                Array chosenOptions = null;
                if(options.size() > 0) {
                        System.out.println("Voulez-vous\_choisir\_des\_options\_?");
                         if(Utils.readOorN()) {
                                System.out.println("Quels_{\sqcup}options_{\sqcup}voulez-vous_{\sqcup}choisir?_{\sqcup}(exemple:_{\sqcup}1,_{\sqcup}2,_{\sqcup}n))
                                              3)");
                                int[] integers = Utils.readIntegersBetween(1, options.size());
                                Object[] userChoices = new Object[integers.length];
                                for(int i = 0; i < integers.length; i++) {
                                        userChoices[i] = (Object) options.get(integers[i]);
                                chosen Options \, = \, db Connection.\, create Array Of (\, "\,integer\,"\,, \, \, user Choices\,)\,;
                        }
```

```
}
    PreparedStatement \ ps \ = \ preparedStmts.get (\,"approveEstimateRequests\,"\,)\,;
    ps.setInt(1, estimateId);
    ps.setArray(2, chosenOptions);
    ps.setInt(3, clientId);
    ResultSet rs = null;
    try {
      rs = ps.executeQuery();
      rs.next();
      System.out.println("\nLe_devis_a_bien_ete_accepte!");
      Utils.blockProgress();
      status = true;
    } \operatorname{\mathbf{catch}} (SQLException e) {
      System.out.println("Malheureusement, \_ce\_devis\_ne\_peut-etre\_accepte. \n");
    } finally {
      if(rs != null) {
        rs.close();
    }
    return status;
  return false;
}
private void submitEstimateRequest() throws SQLException {
  System.out.println("\nSoumettre\_une\_demande\_de\_devis");
  boolean isUsing = true;
  while(isUsing) {
    System.out.print("Description:");
    String description = Utils.scanner.nextLine();
    System.out.print("Date_{\square}souhaitee_{\square}de_{\square}fin_{\square}des_{\square}travaux_{\square}(jj/mm/aaa)_{\square}:_{\square}");
    Date deadline = Utils.readDate();
    Map<String, String> constructionAddress = enterAddress();
    System.out.println("L'adresse\_de\_facturation\_est-elle\_differente\_de\_l'
        adresse_{\sqcup}des_{\sqcup}travaux_{\sqcup}?_{\sqcup}O_{\sqcup}(oui)_{\sqcup}-_{\sqcup}N_{\sqcup}(non)");
    Map<String, String> invoicingAddress = null;
    if(Utils.readOorN()) {
      invoicingAddress = enterAddress();
    }
    PreparedStatement ps = preparedStmts.get("submitEstimateRequests");
    ps.setString(1, description);
    ps.setDate(2, new java.sql.Date(deadline.getTime()));
    ps.setInt(3, clientId);
    ps.setString(4, constructionAddress.get("streetName"));
    ps.setString\left(5\,,\; constructionAddress\,.\,get\left(\,"\,streetNbr\,"\,\right)\,\right);
    ps.setString(6, constructionAddress.get("zipCode"));
    ps.setString(7, constructionAddress.get("city"));
    if(invoicingAddress == null) {
```

```
ps.setString(8, null);
                       ps.setString(9, null);
                       ps.setString(10, null);
                       ps.setString(11, null);
               } else {
                       ps.setString(8, invoicingAddress.get("streetName"));
                       ps.setString\left(9\,,\ invoicingAddress.get\left(\,"streetNbr\,"\,\right)\right);
                       ps.setString(10, invoicingAddress.get("zipCode"));
                      ps.setString(11, invoicingAddress.get("city"));
               ResultSet rs = null;
               \mathbf{try} {
                      rs = ps.executeQuery();
                      System.out.println("\nFelicitations! \ullet Votre \ullet demande \ullet devis \ullet a \ullet bien \ullet e \ullet U \ullet bien \ullet e \ullet bien \ullet e \ullet bien \
                                    publiee.");
                       Utils.blockProgress();
                      isUsing = false;
               } catch (SQLException e) {
                       System.out.println ("Les_{\sqcup}donnees_{\sqcup}entrees_{\sqcup}sont_{\sqcup}erronn\acute{e}es._{\sqcup}Veuillez_{\sqcup}
                                    recommencer.\n");
               } finally {
                       if(rs != null) {
                              rs.close();
               }
       }
}
private void displayStatistics() throws SQLException {
       System.out.println("\nStatistiques\_des\_maisons");
       PreparedStatement ps = preparedStmts.get("statistics");
        ResultSet rs = ps.executeQuery();
        while(rs.next()) {
               System.out.println("\n" + rs.getString(1));
               System.out.println("\tChiffre_{\sqcup}d'affaire:_{\sqcup}" + rs.getDouble(2) + "_{\sqcup}euros");
               System.out.println("\tTaux_{\square}d'acceptation:_{\square}" + (rs.getDouble(3)*100) + "_{\square}
                             pourcent");
               System.out.println("\tNombre_{\sqcup}de_{\sqcup}fois_{\sqcup}que_{\sqcup}la_{\sqcup}maison_{\sqcup}s'est_{\sqcup}fait_{\sqcup}attraper_{\sqcup}en_{\sqcup}
                             train_{\,\sqcup} de_{\,\sqcup}\, tricher_{\,\sqcup} :_{\,\sqcup}\," \; + \; rs \, . \; getInt \, (4) \; + \; "_{\,\sqcup}\, fois \; " \, ) \, ;
               System.out.println("\t\normalfont" tln ("\t\normalfont" tln ("\t\norma
                              " + rs.getInt(5) + "_fois");
       }
        rs.close();
        Utils.blockProgress();
}
private Map<String , String> enterAddress() {
       Map<String, String> address = new HashMap<String, String>();
       System.out.print("Nom_de_la_rue:_");
```

```
address.put("streetName", Utils.scanner.nextLine());

System.out.print("Numero:__");
address.put("streetNbr", Utils.scanner.nextLine());

System.out.print("Code_postal:__");
address.put("zipCode", Utils.scanner.nextLine());

System.out.print("Ville:__");
address.put("city", Utils.scanner.nextLine());

return address;
}
```

5.3 HousesApp.java

```
package marche_halibaba;
import java.security.NoSuchAlgorithmException;
import java.security.spec.InvalidKeySpecException;
import java.sql.Connection;
import java.sql.DriverManager;
{\bf import} \ \ {\rm java.\, sql.} \ Prepared Statement \ ;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.util.HashMap;
import java.util.Map;
public class HousesApp {
  private int houseId;
  private Connection dbConnection;
  private Map<String , PreparedStatement> preparedStmts;
  public static void main(String[] args) {
    HousesApp session = new HousesApp();
    boolean is Using = true;
    while (is Using) {
      System.out.println("*_{\sqcup}Bienvenue_{\sqcup}sur_{\sqcup}le_{\sqcup}Marche_{\sqcup}d'Halibaba_{\sqcup}-_{\sqcup}Maisons_{\sqcup}*");
      System.out.println("1_{\square}-_{\square}Se_{\square}connecter");
      System.out.println ( \ "2 \_ - \_ Creer \_ un \_ compte \ ") ;
      System.out.println("3_{\square}-_{\square}Quitter");
      System.out.println("\nQuel_{\square}est_{\square}votre_{\square}choix?_{\square}(1-3)");
      int userChoice = Utils.readAnIntegerBetween(1, 3);
      switch(userChoice) {
      case 1:
        if((session.houseId = session.signin()) > 0) 
          session.menu();
        session.houseId = 0;
        break;
      case 2:
        if((session.houseId = session.signup()) > 0)  {
          session.menu();
        session.houseId = 0;
        break;
      case 3:
        isUsing = false;
        break;
    }
    try {
      session.dbConnection.close();
```

```
} catch(SQLException e) {
                      e.printStackTrace();
}
public HousesApp() {
           try {
                     Class.forName("org.postgresql.Driver");
           } catch (ClassNotFoundException e) {
                     System.out.println("Driver_{\square}PostgreSQL_{\square}manquant_{\square}!");
                     System.exit(1);
           // Dev
           String url = "jdbc:postgresql://localhost:5432/projet?user=app&password=2
                              S5jn12JndG68hT";
          // Prod
           //String\ url="jdbc:postgresql://localhost:5432/projet?user=app&password=2
                              S5jn12JndG68hT";
          try {
                      this.dbConnection = DriverManager.getConnection(url);
            } catch (SQLException e) {
                      System.out.println("Impossible \verb||de||joindre||le||server||!");
                      System.exit(1);
           this.preparedStmts = new HashMap<String , PreparedStatement >();
                     prepared Stmts.put (\,"signup\,"\,,\,\,db Connection.prepare Statement (\,"SELECT_{\sqcup}) + (a.s.) + (b.s.) +
                                          marche\_halibaba.signup\_house\left(\,?\,,_{\,\sqcup}\,?\,,_{\,\sqcup}\,?\,\right)\,"\,\left)\,\right)\,;
                      prepared Stmts.put ("signin", dbConnection.prepareStatement ("SELECT_{\sqcup}h\_id,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d,_{\sqcup}d
                                         u_pswd_{\sqcup}" +
                                           "FROM_marche_halibaba.signin_users_" +
                                            "WHERE_{\perp}u_{\perp}username_{\perp}=_{\perp}?"));
           } catch (SQLException e) {
                     e.printStackTrace();
                      System.exit(1);
           }
}
private int signin() {
           System.out.println("\nSe_connecter");
           boolean isUsing = true;
           while(isUsing) {
                     System.out.print("Votre\_nom\_d'utilisateur_{\bot}:_{\bot}");
                      String username = Utils.scanner.nextLine();
                      System.out.print("Votre_{\square}mot_{\square}de_{\square}passe_{\square}:_{\square}");
                      String pswd = Utils.scanner.nextLine();
```

```
try {
      PreparedStatement ps = preparedStmts.get("signin");
      ps.setString(1, username);
      ResultSet result = ps.executeQuery();
      if(result.next() &&
          result.getInt(1) > 0 &&
          PasswordHash.validatePassword(pswd, result.getString(2))) {
        return result.getInt(1);
      System.out.println(result.getInt(1));
    } catch (NoSuchAlgorithmException e) {
      e.printStackTrace();
    } catch (InvalidKeySpecException e) {
      e.printStackTrace();
    } catch (SQLException e) {}
    System.out.println("\nVotre\_nom\_d'utilisateur\_et/ou\_mot\_de\_passe\_est\_errone
        . ");
    System.out.println("Voulez-vous_reessayer?\squareOui\square(O)\square-\squareNon\square(N)");
    if (! Utils.readOorN()) {
      isUsing = false;
  }
 return 0;
}
private int signup() {
  System.out.println("\nInscription");
  boolean isUsing = true;
  while (isUsing) {
    System.out.print("Nom_de_votre_maison_:_");
    String name = Utils.scanner.nextLine();
    System.out.print("Votre_nom_d'utilisateur_:_");
    String username = Utils.scanner.nextLine();
    System.out.print("Votre_{\sqcup}mot_{\sqcup}de_{\sqcup}passe_{\sqcup}:_{\sqcup}");
    String pswd = Utils.scanner.nextLine();
    try {
      pswd = PasswordHash.createHash(pswd);
    } catch (NoSuchAlgorithmException e) {
      e.printStackTrace();
      System.exit(1);
    } catch (InvalidKeySpecException e) {
      e.printStackTrace();
      System.exit(1);
    }
    \mathbf{try} {
      PreparedStatement ps = preparedStmts.get("signup");
      ps.setString(1, username);
      ps.setString(2, pswd);
      ps.setString(3, name);
```

```
ResultSet rs = ps.executeQuery();
                  rs.next();
                 System.out.println("\nVotre\_compte\_a\_bien\_ete\_cree.");
                 System.out.println ("Vous\_allez\_maintenant\_etre\_redirige\_vers\_la\_page\_d", and the page and the
                            accueil_de_l'application.");
                  Utils.blockProgress();
                 return rs.getInt(1);
           } catch (SQLException e) {
                  if (e.getSQLState().equals("23505")) {
                       System.out.println("\nCe\_nom\_d'utilisateur\_est\_deja\_utilise.");
                 } else {
                       System.out.println("\nLes_{\sqcup}donnees_{\sqcup}saisies_{\sqcup}sont_{\sqcup}incorrectes.");
                 System.out.println("Voulez-vous reessayer? Oui (O) - Non (N)");
                 if (! Utils.readOorN()) {
                       isUsing = false;
           }
      }
     return 0;
private void menu() {
     System.out.println("\nMenu");
     \label{eq:boolean} \textbf{boolean} \ \textbf{isUsing} = \textbf{true};
     while(isUsing) {
           System.out.println("1. \bot option \bot 1");
           System.out.println("2. \bot option \bot 2");
           System.out.println("3.uoptionu3");
           System.out.println("4. \square option \square 4");
           System.out.println("5. \( \)Se\( \)deconnecter");
           System.out.println("\nQue\_desirez-vous\_faire_{\,\sqcup\,}?_{\,\sqcup\,}(1_{\,\sqcup\,}-_{\,\sqcup\,}5)");
           int choice = Utils.readAnIntegerBetween(1, 5);
           switch(choice) {
           case 1:
                 break;
           case 2:
                 break;
           case 3:
                 break;
           case 4:
                 break;
           case 5:
                 isUsing = false;
                 break;
           }
      }
```

```
}
}
```

5.4 Utils.java

```
package marche_halibaba;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.util.Date;
{\bf import} \ \ {\tt java.util.InputMismatchException} \ ;
import java.util.Locale;
import java.util.Scanner;
public class Utils {
  public static Scanner scanner = new Scanner(System.in);
  public static void blockProgress() {
    System.out.println("\n[Appuyez_{\bot}sur_{\bot}ENTER_{\bot}pour_{\bot}continuer]");
    try {
              scanner.nextLine();
         } catch(Exception e) {}
  public static int readAnIntegerBetween(int number1, int number2){
    int number = 0;
    boolean isLegal = false;
         while(!isLegal) {
            try {
              number = scanner.nextInt();
              if(number>=number1 && number<=number2) {</pre>
                 isLegal = true;
              } else {
                System.out.println("Le\_nombre\_doit\_etre\_compris\_entre\_" + number1 + \\
                      "\,\lrcorner\,e\,t\,\lrcorner\," \ + \ number 2 \ + \ "\,.\,\lrcorner\,V\,e\,u\,i\,l\,l\,e\,z\,\lrcorner\,r\,e\,c\,o\,m\,m\,e\,n\,c\,e\,r\,.\,"\,)\;;
              }
            } catch(InputMismatchException e) {
              System.out.println("Vous \_ ne \_pouvez \_ entrer \_ que \_ des \_ chiffres. \_ Veuillez \_
                  recommencer.");
            } finally {
              scanner.nextLine();
       }
         }
         return number;
  }
  public static Date readDate() {
    Date date = null;
    boolean isLegal = false;
    while(!isLegal) {
       String str = scanner.nextLine();
```

```
DateFormat format = new SimpleDateFormat("dd/MM/yyyy", Locale.ENGLISH);
     try {
        date = format.parse(str);
        isLegal = true;
     } catch (ParseException e) {
        System.out.println("Veuillez_uentrer_uune_udate_uau_lformat_ucorrect_u(jj/mm/line)]
             aaaa).");
     }
  }
  return date;
}
public static int[] readIntegersBetween(int number1, int number2) {
  int[] integers = null;
  boolean is Legal = false;
  while (!isLegal) {
     String str = scanner.nextLine();
     str = str.replaceAll("[^--?0-9]+", "-");
        String[] strs = str.split("-");
        integers = new int[strs.length];
        if(strs.length == 0) {
          System.out.println("Veuillez_{\sqcup}entrer_{\sqcup}des_{\sqcup}nombres_{\sqcup}compris_{\sqcup}entre_{\sqcup}" + number1 + "_{\sqcup}et_{\sqcup}" + number2 + ".");
        } else {
           isLegal = true;
        for (int i=0; i < strs. length; i++) {
          int j = Integer.parseInt(strs[i]);
           if(j < number1 \mid | j > number2) {
             System.out.println("Les_{\sqcup}nombres_{\sqcup}doivent_{\sqcup}etre_{\sqcup}compris_{\sqcup}entre_{\sqcup}" +\\
                  number1 + "uetu" + number2 + ".uVeuillezurecommencer.");
             isLegal = false;
             break;
          }
          integers[i] = j;
       }
  }
     return integers;
}
public static String SQLIntervalToString(String interval) {
  String str = "";
   \begin{array}{lll} String & days = interval.substring (0\,,\ 2).replace All (\, "\, \sqcup\, "\,\, ,\ \, "\, "\,)\,; \\ String & hours = interval.replace All (\, "\, [0\,-9]\{1\,,2\}\, \sqcup\, days\, \sqcup\, "\,\, ,\ \, "\,\, "\,\, )\,. \\ \end{array} 
       day_{\sqcup}", "").substring(0, 2).replaceAll(":", "");
  str = days + "_{\cup}jour(s)_{\cup}" + hours + "_{\cup}heure(s)_{\cup}restant(s)";
  return str;
```

```
public static boolean readOorN() {
    char response = scanner.nextLine().charAt(0);

while (response != 'O' && response != 'o' &&
    response != 'N' && response != 'n') {
    System.out.println("Veuillez_répondre_O_(oui)_ou_N_(non).");
    response = scanner.nextLine().charAt(0);
}

return response == 'O' || response == 'o';
}
```

Conclusion

A l'issue d'un mois de travail intensif, nous pouvons affirmer que ce projet s'est terminé sans encombre et dans les délais. Nous avons atteint les objectifs que nous nous sommes fixés initialement et avons réalisé une solution répondant parfaitement au cahier des charges.

Nous estimons la période de réalisation de l'entièreté de l'application à 50 heures réparties comme suit : 5h pour l'analyse, 30 heures pour la conception de la base de données et 15h pour le développement de l'application java.

Nous avons eu l'opportunité, grâce à ce projet, d'améliorer et d'approfondir nos connaissances en SQL ainsi qu'à nous familiariser aux bonnes pratiques de jdbc. Nous avons également pu appliquer l'ensemble des savoir-faire acquis en cours de conception de bases de données.

Du point de vue humain, il nous a permis d'apprendre à mieux nous connaître. Nous avons appris à travailler ensemble de manière efficace en répartissant la charge de travail selon nos forces et faiblesses.

C'est donc pleinement satisfaits que nous délivrons ce projet aujourd'hui.