

UNIVERSITATEA TEHNICĂ "GH ASACHI" IAȘI
FACULTATEA DE AUTOMATICĂ ȘI CALCULATOARE
SECȚIA CALCULATOARE ȘI TEHNOLOGIA
INFORMAȚIEI
SPECIALIZAREA CALCULATOARE
DISCIPLINA BAZE DE DATE PROIECT



Aplicatie de gestiune a terenurilor agricole

Coordonator,

Asist.drd.ing. Cătălin Mironeanu

Student,

Borcilă Petru-Emanuel
Grupa 1307A

Iași, 2019

Tema proiectului

Proiectul isi propune proiectarea si realizarea unei baze de date care sa modeleze gestiunea terenurilor agricole pe care un utilizator (client) le are in posesie la un moment dat. De asemenea, aplicatia va gestiona si angajatii cu care clientul isi indeplineste activitatile cat si a utilajelor agricole pe care angajatii le utilizeaza.

Informatiile de care avem nevoie in cadrul unei asemenea aplicatii sunt cele legate de:

- utilizator sau client, despre care este necesar sa stim un set de detalii ce cuprind numele, e-mail-ul, numarul de telefon si parola aferenta contului care se va realiza in cadrul aplicatiei
- angajatii clientului, despre care trebuie sa cunoastem detalii precum numele si salariul acestora
- vehiculele pe care clientul le are trimise pe camp, despre care trebuie sa cunoastem tipul vehiculului (e.g. tractor, combina, remorca etc) cat si statusul acestuia (in functiune, stricat, in garaj)
- terenurile agricole pe care clientul le detine, despre care trebuie sa cunoastem detalii precum lungimea terenului, latimea terenului, suprafata terenului si un numar de identificare al terenului spre a putea face o gestiune mult mai usoara a acestuia bazata pe caractere numerice carora li s-au atribuit dimensiunile terenului

Aceasta baza de date este una simpla, dar, in acelasi timp, foarte utila, putand fi folosita usor de catre orice utilizator prin intermediul unei aplicatii, ea fiind capabila sa faciliteze gestiunea activitatilor agricole prin eliminarea factorilor de eroare umani.

Descrierea detaliata a entitatilor si a relatiilor din tabele

In realizarea bazei de date s-au folosit urmatoarele tabele:

- ❖ Utilizator
- ❖ Detalii utilizator
- ❖ Angajati
- ❖ Terenuri
- ❖ Vehicule

In proiectarea acestei baze de date s-au identificat tipurile de relatii 1:1, 1:n, si n:m.

Tabela users contine campurile user_id, email, parola. Intre tabela utilizator si tabela detalii_utilizator exista o relatie de 1:1, fiecare utilizator avand detaliile suplimentare aferente lui si numai lui in tabela de detalii.

Intre tabela utilizatori si angajati exista o relatie de 1:n, un utilizator poate avea in subordinea sa mai multi angajati.

Intre tabela vehicule si tabela angajati exista o relatie de m:n deoarece fiecare angajat poate utiliza in activitatea lui mai multe utilaje agricole.

De asemenea, între tabela utilizatori și tabela vehicule este o relație de 1:n pentru că fiecare utilizator al aplicației va putea gestiona un număr n de vehicule agricole.

Și, în final, între tabela utilizatori și tabela terenuri există o relație 1:n deoarece fiecare utilizator va putea gestiona un număr n de terenuri agricole.

Tabela utilizator conține un set minimal de detalii aferente fiecărui utilizator.

Tabela detalii utilizator conține setul extins de detalii aferente fiecărui utilizator.

Tabela angajați conține setul de detalii aferent fiecărui angajat din subordinea unui utilizator.

Tabela vehicule conține vehicule conține câmpuri cu detalii despre vehicul, anume starea acestuia și tipul acestuia.

Tabela terenuri conține detaliile aferente fiecărui teren pe care un utilizator le are în posesie.

Relationarea dintre tabela utilizatori și tabela detalii_utilizator se face prin intermediul câmpului `id_utilizator`, acesta fiind un primary key în tabela utilizatori.

Relationarea dintre tabela utilizatori și tabela angajați se face tot prin intermediul câmpului `id_utilizator`.

Relationarea dintre câmpurile tabelelor vehicule și utilizatori se face prin intermediul aceluiași `id_utilizator`.

Între tabelele vehicule și angajați, câmpurile prin care se face relationarea sunt `id_vehicul` și `id_angajat`.

Pentru realizarea aplicatiei prin care utilizatorul are acces la baza de date s-au folosit urmatoarele tehnologii:

- ❖ front-end: HTML-bootstrap
- ❖ back-end: PHP

In realizarea bazei de date s-au folosit urmatoarele constrangeri:

- constrangere pentru ca lungimea numarului de telefon sa fie de exact zece cifre
- constrangere pentru ca statusul celor trei vehicule sa fie intre trei valori, anume, "broken", "garage" si "working".
- constrangere pentru ca lungimea parolei utilizatorului sa fie mai mare decat 6 caractere

Conectarea la baza de date s-a realizat prin crearea unui user, in prealabil, pe terminalul SQL command, iar apoi, prin conectarea cu acel user la baza de date, cu ajutorul codului PHP:

```
$db = oci_connect('emanuel', 'emanuel', 'localhost/XE');  
if (!$db) {  
    $e = oci_error();  
    trigger_error(htmlentities($e['message'], ENT_QUOTES),  
E_USER_ERROR);  
}
```

Scriptul generat de Oracle Data Modeler impreuna cu, comenzile de inserare in baza de date:

```
-- Generated by
```

Oracle SQL
Developer Data
Modeler
18.4.0.339.1532

```
-- at:      2019-05-23 16:03:17 EEST  
-- site:    Oracle Database 11g  
-- type:    Oracle Database 11g
```

```
DROP TABLE employees CASCADE CONSTRAINTS;
```

```
DROP TABLE terrains CASCADE CONSTRAINTS;
```

```
DROP TABLE users CASCADE CONSTRAINTS;
```

```
DROP TABLE users_details CASCADE CONSTRAINTS;
```

```
DROP TABLE veh_emp_fk CASCADE CONSTRAINTS;
```

```
DROP TABLE vehicles CASCADE CONSTRAINTS;
```

```
CREATE TABLE employees (  
    emp_id      NUMBER(3) NOT NULL,  
    name        VARCHAR2(255) NOT NULL,  
    salary      NUMBER(5) NOT NULL,  
    users_user_id NUMBER(3) NOT NULL  
);
```

```
ALTER TABLE employees ADD CONSTRAINT employees_pk PRIMARY KEY ( emp_id );
```

```
ALTER TABLE employees ADD CONSTRAINT employees_emp_id_un UNIQUE ( emp_id  
);
```

```
CREATE TABLE terrains (  
    terrain_id  NUMBER(3) NOT NULL,  
    area        NUMBER(6),  
    width       NUMBER(3) NOT NULL,  
    tlength     NUMBER(3) NOT NULL,  
    users_user_id NUMBER(3) NOT NULL  
);
```

```
ALTER TABLE terrains ADD CONSTRAINT terrains_pk PRIMARY KEY ( terrain_id
```

```
);
```

```
ALTER TABLE terrains ADD CONSTRAINT terrains_terrain_id_un UNIQUE (
terrain_id );
```

```
CREATE TABLE users (
    user_id    NUMBER(3) NOT NULL,
    email      VARCHAR2(255) NOT NULL,
    pwd        VARCHAR2(255) NOT NULL
);
```

```
ALTER TABLE users ADD CONSTRAINT users_pk PRIMARY KEY ( user_id );
```

```
ALTER TABLE users ADD CONSTRAINT users_user_id_un UNIQUE ( user_id );
```

```
ALTER TABLE users ADD CONSTRAINT users_email_un UNIQUE ( email );
```

```
ALTER TABLE users ADD CONSTRAINT users_pwd_ck CHECK (LENGTH(pwd) > 6 );
```

```
CREATE TABLE users_details (
    first_name    VARCHAR2(255) NOT NULL,
    last_name     VARCHAR2(255) NOT NULL,
    phone         VARCHAR2(10),
    users_user_id NUMBER(3) NOT NULL
);
```

```
ALTER TABLE users_details ADD CONSTRAINT users_pwd_ck CHECK
(LENGTH(phone) = 6 );
```

```
CREATE UNIQUE INDEX users_details__idx ON
    users_details (
        users_user_id
    ASC );
```

```
CREATE TABLE veh_emp_fk (
    vehicles_vehicle_id    NUMBER(3) NOT NULL,
    employees_emp_id       NUMBER(3) NOT NULL
);
```

```
ALTER TABLE veh_emp_fk ADD CONSTRAINT veh_emp_fk_pk PRIMARY KEY (
vehicles_vehicle_id,
```

```
employees_emp_id );
```

```
CREATE TABLE vehicles (  
    vehicle_id      NUMBER(3) NOT NULL,  
    status          VARCHAR2(255) NOT NULL,  
    vehicle_type    VARCHAR2(255) NOT NULL,  
    users_user_id   NUMBER(3) NOT NULL  
);
```

```
ALTER TABLE vehicles ADD CONSTRAINT vehicles_pk PRIMARY KEY ( vehicle_id  
);
```

```
ALTER TABLE vehicles ADD CONSTRAINT vehicles_vehicle_id_un UNIQUE (  
vehicle_id );
```

```
ALTER TABLE vehicles ADD CONSTRAINT veh_stat_ck CHECK (status IN (  
  
'broken',  
  
'garage',  
  
'working'  
));
```

```
ALTER TABLE employees  
    ADD CONSTRAINT employees_users_fk FOREIGN KEY ( users_user_id )  
        REFERENCES users ( user_id );
```

```
ALTER TABLE terrains  
    ADD CONSTRAINT terrains_users_fk FOREIGN KEY ( users_user_id )  
        REFERENCES users ( user_id );
```

```
ALTER TABLE users_details  
    ADD CONSTRAINT users_details_users_fk FOREIGN KEY ( users_user_id )  
        REFERENCES users ( user_id );
```

```
ALTER TABLE veh_emp_fk  
    ADD CONSTRAINT veh_emp_fk_employees_fk FOREIGN KEY ( employees_emp_id  
)  
        REFERENCES employees ( emp_id );
```

```
ALTER TABLE veh_emp_fk  
    ADD CONSTRAINT veh_emp_fk_vehicles_fk FOREIGN KEY (
```



```

vehicles_vehicle_id )
    REFERENCES vehicles ( vehicle_id );

ALTER TABLE vehicles
    ADD CONSTRAINT vehicles_users_fk FOREIGN KEY ( users_user_id )
    REFERENCES users ( user_id );

DROP SEQUENCE employees_emp_id_seq;
CREATE SEQUENCE employees_emp_id_seq START WITH 1 NOCACHE ORDER;

CREATE OR REPLACE TRIGGER employees_emp_id_trg BEFORE
    INSERT ON employees
    FOR EACH ROW
    WHEN ( new.emp_id IS NULL )
BEGIN
    :new.emp_id := employees_emp_id_seq.nextval;
END;
/

DROP SEQUENCE terrains_terrain_id_seq;
CREATE SEQUENCE terrains_terrain_id_seq START WITH 1 NOCACHE ORDER;

CREATE OR REPLACE TRIGGER terrains_terrain_id_trg BEFORE
    INSERT ON terrains
    FOR EACH ROW
    WHEN ( new.terrain_id IS NULL )
BEGIN
    :new.terrain_id := terrains_terrain_id_seq.nextval;
END;
/

DROP SEQUENCE users_user_id_seq;
CREATE SEQUENCE users_user_id_seq START WITH 1 NOCACHE ORDER;

CREATE OR REPLACE TRIGGER users_user_id_trg BEFORE
    INSERT ON users
    FOR EACH ROW
    WHEN ( new.user_id IS NULL )
BEGIN
    :new.user_id := users_user_id_seq.nextval;
END;
/

```

```

DROP SEQUENCE vehicles_vehicle_id_seq;
CREATE SEQUENCE vehicles_vehicle_id_seq START WITH 1 NOCACHE ORDER;

CREATE OR REPLACE TRIGGER vehicles_vehicle_id_trg BEFORE
    INSERT ON vehicles
    FOR EACH ROW
    WHEN ( new.vehicle_id IS NULL )
BEGIN
    :new.vehicle_id := vehicles_vehicle_id_seq.nextval;
END;
/

insert into users (email, pwd) values ('dgiannassi0@wp.com',
'KLxDynxM3');
insert into users (email, pwd) values ('holkowicz1@va.gov',
'x6HLg3WUQYP8');
insert into users (email, pwd) values ('asparshutt2@phpbb.com',
'GppHygby');
insert into users (email, pwd) values ('vrenner3@4shared.com',
'Du7r18IrTy');
insert into users (email, pwd) values ('eiwaszkiewicz4@xing.com',
'KAAWKWQ5OWS5');

insert into users_details (first_name, last_name, phone, users_user_id)
values ('Kingsly', 'McAmish', '2396174751',

(SELECT user_id from users WHERE email='dgiannassi0@wp.com')

);

insert into users_details (first_name, last_name, phone, users_user_id)
values ('Maureen', 'Tyreman', '5089876224',

(SELECT user_id from users WHERE email='holkowicz1@va.gov')

);

insert into users_details (first_name, last_name, phone, users_user_id)
values ('Lexis', 'Cheke', '2303302008',

(SELECT user_id from users WHERE email='asparshutt2@phpbb.com')

);

```

```

insert into users_details (first_name, last_name, phone, users_user_id)
values ('Alejandra', 'Burrow', '4946401885',

(SELECT user_id from users WHERE email='vrenner3@4shared.com')

);

insert into users_details (first_name, last_name, phone, users_user_id)
values ('Brittani', 'Walch', '6003736607',

(SELECT user_id from users WHERE email='eiwaszkiewicz4@xing.com')

);

insert into vehicles (status, vehicle_type, users_user_id) values
('garage', 'tractor',

(SELECT user_id from users WHERE email='dgiannassi0@wp.com')

);

insert into vehicles (status, vehicle_type, users_user_id) values
('garage', 'tractor',

(SELECT user_id from users WHERE email='holkowicz1@va.gov')

);

insert into vehicles (status, vehicle_type, users_user_id) values
('garage', 'tractor',

(SELECT user_id from users WHERE email='asparshutt2@phpbb.com')

);

insert into vehicles (status, vehicle_type, users_user_id) values
('garage', 'tractor',

(SELECT user_id from users WHERE email='vrenner3@4shared.com')

);

insert into vehicles (status, vehicle_type, users_user_id) values
('garage', 'tractor',

(SELECT user_id from users WHERE email='eiwaszkiewicz4@xing.com')

);

```

```

insert into terrains (width, tlength, area, users_user_id) values (464,
531, (width*tlength),

(SELECT user_id from users WHERE email='dgiannassi0@wp.com')
);

insert into terrains (width, tlength, area, users_user_id) values (102,
224, (102*224),

(SELECT user_id from users WHERE email='holkowicz1@va.gov')
);

insert into terrains (width, tlength, area, users_user_id) values (430,
574, (430*574),

(SELECT user_id from users WHERE email='asparshutt2@phpbb.com')
);

insert into terrains (width, tlength, area, users_user_id) values (793,
866, (793*866),

(SELECT user_id from users WHERE email='vrenner3@4shared.com')
);

insert into terrains (width, tlength, area, users_user_id) values (884,
349, (884*349),

(SELECT user_id from users WHERE email='eiwaszkiewicz4@xing.com')
);

insert into employees (name, salary, users_user_id) values ('Burr
Emerson', 734,

(SELECT
user_id from users WHERE email='dgiannassi0@wp.com')
);

insert into employees (name, salary, users_user_id) values ('Marc
Ranking', 755,

(SELECT
user_id from users WHERE email='holkowicz1@va.gov')
);

insert into employees (name, salary, users_user_id) values ('Gwenneth
Pecht', 739,

(SELECT

```

```

user_id from users WHERE email='asparshutt2@phpbb.com')
);

insert into employees (name, salary, users_user_id) values ('Roseanne
Sheppard',622,

(SELECT

user_id from users WHERE email='vrenner3@4shared.com')
);

insert into employees (name, salary, users_user_id) values ('Jessa
Bexley', 536,

(SELECT

user_id from users WHERE email='eiwaszkiewicz4@xing.com')
);

```

Register Page si codul in php

Register

E-mail
Please provide your E-mail

Password
Password should be at least 6 characters

Password (Confirm)
Please confirm password

First Name

Last Name

Phone
Phone number length should be exactly 10

```

if (isset($_POST['submit'])) {
    if ($varib == true) {
        $pwd = $_POST['password'];
        $email = $_POST['email'];
        $first_name = $_POST['first_name'];
        $last_name = $_POST['last_name'];
        $phone = $_POST['phone'];

        $query_users = "INSERT INTO users (email, pwd) VALUES (:email, :pwd)";

        $query_userD = "INSERT INTO users_details (first_name, last_name, phone, users_user_id) VALUES (:first_name, :last_name, :phone,
(SELECT user_id from users WHERE email = :email)
";

        $sql = oci_parse($db, $query_users);

        oci_bind_by_name($sql, bv_name: ':email', &variable: $email);
        oci_bind_by_name($sql, bv_name: ':pwd', &variable: $pwd);

        if (oci_execute($sql)) {
            echo "users inserted successfully";
        } else {
            echo "User was not successfully inserted";
        }
    }

    $sql = oci_parse($db, $query_userD);

    oci_bind_by_name($sql, bv_name: ':email', &variable: $email);
    oci_bind_by_name($sql, bv_name: ':first_name', &variable: $first_name);
    oci_bind_by_name($sql, bv_name: ':last_name', &variable: $last_name);
    oci_bind_by_name($sql, bv_name: ':phone', &variable: $phone);

    if (oci_execute($sql)) {
        echo "users details inserted successfully\n";
    } else {
        echo "users details have and error";
    }
}

```

Login Page si codul php

[Login](#) [Register](#)

Login

E-Mail Address

Password

Login

```
if (isset($_POST['loginB'])) {  
  
    $pwd = $_POST['password_login'];  
    $email = $_POST['email_login'];  
  
    $query_login = "SELECT * FROM users WHERE (email = :email AND pwd=:pwd)";  
  
    $sql = oci_parse($db, $query_login);  
  
    oci_bind_by_name($sql, bv_name: ':email', &variable: $email);  
    oci_bind_by_name($sql, bv_name: ':pwd', &variable: $pwd);  
  
    if (oci_execute($sql)) {  
        echo "am u mai mari ?";  
        $row = oci_fetch_array($sql, mode: OCI_ASSOC);  
        if($row)  
        {  
            echo 'Login successfully';  
            $_SESSION['user'] = $row['USER_ID'];  
            header( string: 'Location: userpage.php');  
        }  
    }  
    else  
    {  
        echo "failed ceva";  
    }  
}
```

Tabela Entitate-Relatie

