DEPARTEMENT TECHNOLOGIE

DE L'INFORMATIQUE



TD02 Correction

Matière: Developpement Mobile Avance Classes: SEM31

```
protected void ajouter() {
    SQLiteInspection b;
    b = new SQLiteInspection(this, "inspection.db", null, 1);
    SQLiteDatabase db;
    db = b.getWritableDatabase();
    ContentValues v = new ContentValues();
    v.put("nom", edNom.getText().toString());
    v.put("prenom", edPrenom.getText().toString());
    v.put("lycee", edLycee.getText().toString());
    v.put("ddv", "");
    v.put("dn", 0);
    db.insert("Enseignant", null, v);
    db.close();
    edNom.setText("");
    edPrenom.setText("");
    edLycee.setText("");
    edNom.requestFocus();
}
private void remplirLycee() {
    SQLiteInspection b = new SQLiteInspection(this, "inspection.db", null, 1);
    SQLiteDatabase db = b.getWritableDatabase();
    String sql = "Select distinct(lycee) From enseignant;";
    Cursor c = db.rawQuery(sql, null);
    adpLycee.clear();
    while (c.moveToNext()) {
        String lycee = c.getString(0);
        adpLycee.add(lycee);
    }
}
protected void remplirEnseignant() {
    if (spLycee.getSelectedItemPosition() >= 0) {
        String lycee = (String) spLycee.getSelectedItem();
        SQLiteInspection b = new SQLiteInspection(this, "inspection.db", null, 1);
        SQLiteDatabase db = b.getWritableDatabase();
        String sql = "Select * From enseignant where lycee=?;";
        Cursor c = db.rawQuery(sql, new String[] { lycee });
        adpEnseignant.clear();
        while (c.moveToNext()) {
            int id = c.getInt(0);
            String nom = c.getString(1);
            String prenom = c.getString(2);
            String ddv = c.getString(4);
```

```
float dn = c.getFloat(5);
                Enseignant p = new Enseignant(id, nom, prenom, lycee, ddv, dn);
                adpEnseignant.add(p);
//2ème méthode
// adpEnseignant.add(new Enseignant(c.getInt(0), c.getString(1), c.getString(2), c.getString(3),
// c.getString(4), c.getFloat(5)));
            }
        }
    }
    protected void actualiser() {
        Enseignant p = (Enseignant) spEnseignant.getSelectedItem();
        if (p != null) {
            edDDV.setText(p.getDDV() + "");
            edDN.setText(p.getDN() + "");
        }
    }
    protected void modifier() {
        try {
            Enseignant p = (Enseignant) spEnseignant.getSelectedItem();
            SQLiteInspection b = new SQLiteInspection(this, "inspection.db", null, 1);
            SQLiteDatabase db = b.getWritableDatabase();
            ContentValues v = new ContentValues();
            v.put("ddv", edDDV.getText().toString());
            v.put("dn", Integer.parseInt(edDN.getText().toString()));
            db.update("Enseignant", v, "id=" + p.getId(), null);
        } catch (NumberFormatException e) {
            Toast t = Toast.makeText(getApplicationContext(), "Tapez un entier dans Dernière
Note SVP!", Toast. LENGTH_LONG);
            t.show();
        }
    }
```