

## **ISET SFAX**

## **DEPARTEMENT TECHNOLOGIE**

Classe: SEM31



## AU 2022/2023 S1

Matière: Atelier Developpement Mobile Avance

## TP02 Correction

```
package com.suivi;
public class Patient {
   private int id;
   private String nom;
   private String prenom;
   private String date;
   private int tension;
   private int rythme;
   public Patient(int id, String nom, String prenom, String date, int tension,
             int rythme) {
     this.id = id;
     this.nom = nom;
     this.prenom = prenom;
     this.date = date;
     this.tension = tension;
     this.rythme = rythme;
   public int getId() { return id; }
   public String getNom() { return nom; }
   public String getPrenom() { return prenom; }
   public String getDate() { return date; }
   public int getTension() {  return tension; }
public int getRythme() {  return rythme; }
   @Override
   public String toString() {
     return nom + "-" + prenom + "-" + date;
   }
}
package com.suivi;
// les import nécessaires
public class SQLiteSuivi extends SQLiteOpenHelper {
   public SQLiteSuivi(Context context, String name, SQLiteDatabase.CursorFactory factory,
                int version) {
     super(context, name, factory, version);
   @Override
   public void onCreate(SQLiteDatabase db) {
     String Sql = "create table patient (id INTEGER PRIMARY KEY AUTOINCREMENT, nom text NOT
NULL, prenom text NOT NULL, date text NOT NULL, tension INTEGER, rythme INTEGER);";
     db.execSQL(Sql);
   @Override
   public void onUpgrade(SQLiteDatabase db, int oldVersion, int newVersion) {
}
```

```
package com.suivi;
// les import nécessaires
public class MainActivity extends AppCompatActivity {
   public static final int ACTION AJOUT=1;
   private Spinner spPatient;
   private EditText edTension;
   private EditText edRythme;
   private Button btnModifier;
   private Button btnNouveau;
   private ArrayAdapter<Patient> adpPatient;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity main);
     init();
   }
   private void init() {
     spPatient = (Spinner) findViewById(R.id.spPatient);
     edTension = (EditText) findViewById(R.id.edTension);
     edRythme = (EditText) findViewById(R.id.edRythme);
     btnModifier = (Button) findViewById(R.id.btnModifier);
     btnNouveau = (Button) findViewById(R.id.btnNouveau);
     adpPatient = new ArrayAdapter < Patient > (this,
           android.R.layout.simple_spinner_dropdown_item);
     spPatient.setAdapter(adpPatient);
     remplir();
     ajouterEcouteurs();
   private void ajouterEcouteurs() {
     btnModifier.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
           modifier();
        }
     });
     btnNouveau.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
           nouveau();
        }
     spPatient.setOnItemSelectedListener(new AdapterView.OnItemSelectedListener() {
        @Override
        public void onItemSelected(AdapterView<?> arg0, View arg1,
                          int arg2, long arg3) {
           actualiser();
        @Override
        public void onNothingSelected(AdapterView<?> arg0) {
        }
     });
   private void remplir() {
     SQLiteSuivi b = new SQLiteSuivi(this, "suivi.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     Cursor c = db.query("patient", new String[] { "id", "nom", "prenom",
```

```
"date", "tension", "rythme" }, "", null, null, null, null);
     adpPatient.clear();
     while (c.moveToNext()) {
        int id = c.getInt(0);
        String nom = c.getString(1);
        String prenom = c.getString(2);
        String date = c.getString(3);
        int tension = c.getInt(4);
        int rythme = c.getInt(5);
        Patient p = new Patient(id, nom, prenom, date, tension, rythme);
        adpPatient.add(p);
     db.close();
   protected void actualiser() {
     Patient p = (Patient) spPatient.getSelectedItem();
     if (p!= null) {
        edTension.setText(p.getTension()+"");
        edRythme.setText(p.getRythme()+ "");
   }
   protected void nouveau() {
     Intent i = new Intent(MainActivity.this, Ajout.class);
     startActivityForResult(i,ACTION_AJOUT);
   }
   protected void modifier() {
     if(!edTension.getText().toString().isEmpty()&&!edRythme.getText().toString().isEmpty()){
        Patient p = (Patient) spPatient.getSelectedItem();
        SQLiteSuivi b = new SQLiteSuivi(this, "suivi.db", null, 1);
        SQLiteDatabase db = b.getWritableDatabase();
        ContentValues v = new ContentValues();
        v.put("tension", Integer.parseInt(edTension.getText().toString()));
        v.put("rythme", Integer.parseInt(edRythme.getText().toString()));
        db.update("Patient", v, "id=" + p.getId(), null);
        db.close();
        remplir();
     } else {
        Toast t = Toast.makeText(getApplicationContext(),
              "Tapez les valeurs de la tension et du rythme SVP!",
              Toast.LENGTH LONG);
        t.show();
   @Override
   protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data) {
     if(requestCode==ACTION_AJOUT)
        if(resultCode==RESULT OK)
           remplir();
     super.onActivityResult(requestCode, resultCode, data);
   }
package com.suivi;
// les import nécessaires
public class Ajout extends AppCompatActivity {
   private EditText edNom;
   private EditText edPrenom;
   private EditText edDate;
   private Button btnAjouter;
   private Button btnRetour;
```

}

```
@Override
   protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_ajout);
   }
   private void init() {
     edNom = (EditText) findViewById(R.id.edNom);
     edPrenom = (EditText) findViewById(R.id.edPrenom);
     edDate = (EditText) findViewById(R.id.edDate);
     btnAjouter = (Button) findViewById(R.id.btnAjouter);
     btnRetour = (Button) findViewById(R.id.btnRetour);
     ajouterEcouteur();
   private void ajouterEcouteur() {
     btnAjouter.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
           ajouter();
     });
     btnRetour.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
           retour();
     });
   protected void retour() {
     setResult(RESULT_CANCELED);
     finish();
   protected void ajouter() {
if(!edNom.getText().toString().isEmpty()&&!edPrenom.getText().toString().isEmpty()&&!edDate.getText().
toString().isEmpty()) {
        SQLiteSuivi b;
        b = new SQLiteSuivi(this, "suivi.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("date", edDate.getText().toString());
        v.put("tension", 13);
        v.put("rythme", 90);
        db.insert("patient", null, v);
        db.close();
        edNom.setText("");
        edPrenom.setText("");
        edDate.setText("");
        setResult(RESULT_OK);
        finish();
     }else{
        Toast t = Toast.makeText(getApplicationContext(),
              "Tapez les valeurs de tous les champs SVP!",
              Toast.LENGTH_LONG);
        t.show();
     }
  }
```

}