DEPARTEMENT TECHNOLOGIE

DE L'INFORMATIQUE



Correction TP01

Matière: Atelier Developpement Mobile Avance Classe: SEM31

Contact

```
package com.contact;
public class Contact {
  private int id;
  private String nom;
  private String prenom;
  private String numero;
  public Contact(int id, String nom, String prenom, String numero) {
     this.id = id;
     this.nom = nom;
     this.prenom = prenom;
     this.numero = numero;
  public int getId() {
                          return id;
  public void setId(int id) {
                                this.id = id;
  public String getNom() {
                                return nom;
  public void setNom(String nom) {
                                         this.nom = nom;
  public String getPrenom() {
                                   return prenom;
  public void setPrenom(String prenom) {
                                               this.prenom = prenom;
  public String getNumero() {
                                   return numero;
  public void setNumero(String numero) {
                                               this.numero = numero;
  @Override
  public String toString() {
     return nom + ' ' + prenom + '(' + numero+')';
  }
}
```

SQLiteContact

MainActivity package com.contact;

```
//imports
public class MainActivity extends AppCompatActivity {
  private static final int ACTION AJOUT = 1;
  private static final int ACTION MODIFICATION = 1;
  private static final int ACTION SUPPRESSION = 1;
  private TextView tvNbContact;
  private Button btnAjout;
  private Button btnSuppression;
  private EditText edFiltre;
  private ListView IstContact;
  private ArrayAdapter<Contact> adpContact;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_main);
     initActivity();
  }
  private void initActivity() {
     tvNbContact=findViewById(R.id.tvNbContacts);
     btnAjout=findViewById(R.id.btnAjout);
     btnSuppression=findViewById(R.id.btnSuppression);
     edFiltre=findViewById(R.id.edFiltre);
     lstContact=findViewById(R.id.lstContact);
     adpContact=new ArrayAdapter<Contact>(this, android.R.layout.simple_list_item_1);
     lstContact.setAdapter(adpContact);
     remplir();
     ajouterEcouteurs();
  }
  private void ajouterEcouteurs() {
     btnAjout.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               ajouter();
                                                                        });
                                                                 }
      btnSuppression.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               supprimer();
                                                                    }
                                                                           });
     edFiltre.addTextChangedListener(new TextWatcher() {
        @Override
        public void beforeTextChanged(CharSequence s, int start, int count, int after) {
        @Override
        public void onTextChanged(CharSequence s, int start, int before, int count) {
        public void afterTextChanged(Editable s) {
                                                             remplir();
                                                                                     });
     lstContact.setOnItemLongClickListener(new AdapterView.OnItemLongClickListener() {
        @Override
        public boolean onItemLongClick(AdapterView<?> parent, View view, int position, long id) {
           modifier(position);
          return false;
     });
```

```
private void remplir() {
     String filtre=edFiltre.getText().toString();
     SQLiteContact b = new SQLiteContact(this, "Contact.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     String sql="Select * From contact Where nom like? or prenom like? or numero like? order by nom
asc";
     Cursor c = db.rawQuery(sql, new String[]{"%"+filtre+"%","%"+filtre+"%","%"+filtre+"%"});
     adpContact.clear();
     while (c.moveToNext()) {
        int id = c.getInt(0);
        String nom = c.getString(1);
        String prenom = c.getString(2);
        String numero = c.getString(3);
        Contact contact= new Contact(id, nom, prenom,numero);
        adpContact.add(contact);
     tvNbContact.setText(adpContact.getCount()+"");
  }
  private void ajouter() {
     Intent i=new Intent(this,Ajout.class);
     startActivityForResult(i,ACTION_AJOUT);
  private void modifier(int position) {
     Contact c=adpContact.getItem(position);
     Intent i=new Intent(this,Modification.class);
     i.putExtra("id",c.getId());
     i.putExtra("nom",c.getNom());
     i.putExtra("prenom",c.getPrenom());
     i.putExtra("numero",c.getNumero());
     startActivityForResult(i,ACTION_MODIFICATION);
  }
  private void supprimer() {
     Intent i=new Intent(this,Suppression.class);
     startActivityForResult(i,ACTION SUPPRESSION);
  }
  @Override
  protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data) {
     if(resultCode==RESULT_OK)
        remplir();
     super.onActivityResult(requestCode, resultCode, data);
}
```

Ajout

```
public class Ajout extends AppCompatActivity {
  private EditText edNom;
  private EditText edPrenom;
  private EditText edNumero;
  private Button btnAjouter;
  private Button btnAnnuler;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_ajout);
     initActivity();
  }
  private void initActivity() {
     edNom=findViewById(R.id.edNom);
     edPrenom=findViewById(R.id.edPrenom);
     edNumero=findViewById(R.id.edNumero);
     btnAjouter=findViewById(R.id.btnAjouter);
     btnAnnuler=findViewById(R.id.btnAnnulerA);
     ajouterEcouteurs();
  private void ajouterEcouteurs() {
     btnAjouter.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                                                       });
     btnAnnuler.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               annuler();
                                                                 }
                                                                        });
  private void ajouter() {
     SQLiteContact b = new SQLiteContact(this, "Contact.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     ContentValues v = new ContentValues();
     v.put("nom", edNom.getText().toString());
     v.put("prenom", edPrenom.getText().toString());
     v.put("numero", edNumero.getText().toString());
     db.insert("contact", null, v);
     db.close();
     setResult(RESULT_OK);
     finish();
  private void annuler() {
     setResult(RESULT_CANCELED);
     finish();
  }
}
```

ADMA •

Suppression

```
public class Suppression extends AppCompatActivity {
  private Spinner spContact;
  private Button btnSupprimer;
  private Button btnAnnuler;
  private ArrayAdapter < Contact > adpContact;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity_suppression);
     initActivity();
  }
  private void initActivity() {
     spContact=findViewById(R.id.spContact);
     btnSupprimer=findViewById(R.id.btnSupprimer);
     btnAnnuler=findViewById(R.id.btnAnnulerS);
     adpContact=new ArrayAdapter < Contact>(this, android.R.layout.simple spinner item);
     spContact.setAdapter(adpContact);
     remplir();
     ajouterEcouteurs();
  private void remplir() {
     SQLiteContact b = new SQLiteContact(this, "Contact.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     String sql="Select * From contact order by nom asc";
     Cursor c = db.rawQuery(sql, null);
     adpContact.clear();
     while (c.moveToNext()) {
        int id = c.getInt(0);
        String nom = c.getString(1);
        String prenom = c.getString(2);
        String numero = c.getString(3);
        Contact contact= new Contact(id, nom, prenom,numero);
        adpContact.add(contact);
     }
  private void ajouterEcouteurs() {
     btnSupprimer.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               supprimer();
                                                                          });
     btnAnnuler.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               annuler();
                                                                 }
                                                                        });
  private void supprimer() {
     Contact c= (Contact) spContact.getSelectedItem();
     int id=c.getId();
     SQLiteContact b = new SQLiteContact(this, "Contact.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     db.delete("contact", "id=?", new String[]{id+""});
     db.close();
     setResult(RESULT_OK);
     finish();
  }
  private void annuler() {
     setResult(RESULT_CANCELED);
     finish();
  }
}
```

Modification

```
package com.contact;
public class Modification extends AppCompatActivity {
  private EditText edNom;
  private EditText edPrenom;
  private EditText edNumero;
  private Button btnModifier;
  private Button btnAnnuler;
  @Override
  protected void onCreate(Bundle savedInstanceState) {
     super.onCreate(savedInstanceState);
     setContentView(R.layout.activity modification);
     initActivity();
  }
  private void initActivity() {
     edNom=findViewById(R.id.edNomM);
     edPrenom=findViewById(R.id.edPrenomM);
     edNumero=findViewById(R.id.edNumeroM);
     btnModifier=findViewById(R.id.btnModifier);
     btnAnnuler=findViewById(R.id.btnAnnulerM);
     remplirChamps();
     ajouterEcouteurs();
  }
  private void remplirChamps() {
     edNom.setText(getIntent().getStringExtra("nom"));
     edPrenom.setText(getIntent().getStringExtra("prenom"));
     edNumero.setText(getIntent().getStringExtra("numero"));
  }
  private void ajouterEcouteurs() {
     btnModifier.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               modifier();
                                                                        });
                                                                 }
     btnAnnuler.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
                                               annuler();
                                                                 }
                                                                       });
  }
  private void modifier() {
     int id=getIntent().getIntExtra("id",0);
     SQLiteContact b = new SQLiteContact(this, "Contact.db", null, 1);
     SQLiteDatabase db = b.getWritableDatabase();
     ContentValues v = new ContentValues();
     v.put("nom", edNom.getText().toString());
     v.put("prenom", edPrenom.getText().toString());
     v.put("numero", edNumero.getText().toString());
     db.update("contact", v,"id=?",new String[]{id+""});
     db.close();
     setResult(RESULT_OK);
     finish();
  }
  private void annuler() {
     setResult(RESULT_CANCELED);
     finish();
  }
```

ADMA