

ISET SFAX

AU 2022/2023 S1

DEPARTEMENT TECHNOLOGIE



Classes: SEM31



TD06 Correction

Matière: Developpement Mobile Avance

```
package com.mag;
//imports
public class MainActivity extends Activity {
 private EditText edX; private EditText edY; private EditText edZ;
 private EditText edForce; private BroadcastReceiver br;
 @Override
 protected void onCreate(Bundle savedInstanceState) {
  super.onCreate(savedInstanceState);
  setContentView(R.layout.activity_main);
  init();
 }
 private void init() {
  edX=(EditText)findViewById(R.id.edX);
  edY=(EditText)findViewById(R.id.edY);
  edZ=(EditText)findViewById(R.id.edZ);
  edForce=(EditText)findViewById(R.id.edForce);
  ajouterEcouteur();
 private void ajouterEcouteur() {
  br= new BroadcastReceiver() {
    @Override
    public void onReceive(Context context, Intent intent) {
     actualiser(intent);
  };
 protected void actualiser(Intent intent) {
  edX.setText(intent.getDoubleExtra("x", 0)+"");
  edY.setText(intent.getDoubleExtra("y", 0)+"");
  edZ.setText(intent.getDoubleExtra("z", 0)+"");
  DecimalFormat df = new DecimalFormat("0.000");
  String force=df.format(intent.getDoubleExtra("force", 0));
  edForce.setText(force);
private void demarrerService() {
  Intent i = new Intent(this,MagService.class);
  startService(i);
private void arreterService() {
  Intent i = new Intent(this,MagService.class);
  stopService(i);
 @Override
 protected void onResume() {
  demarrerService();
  registerReceiver(br, new IntentFilter(MagService.MAGNETIQUE));
  super.onResume();
```

```
@Override
 protected void onPause() {
  arreterService();
  unregisterReceiver(br);
  super.onPause();
package com.mag;
//imports
public class MagService extends Service implements SensorEventListener
                                                                              {
 public static final String MAGNETIQUE = "com.mag.magnetique";
 private SensorManager smg;
 private Sensor mag;
 @Override
 public IBinder onBind(Intent intent) {
  return null;
 @Override
 public void onCreate() {
  super.onCreate();
  init();
 private void init() {
  smg = (SensorManager) getSystemService(SENSOR_SERVICE);
  mag = smg.getDefaultSensor(Sensor.TYPE_MAGNETIC_FIELD);
  smq.registerListener(this, mag, SensorManager.SENSOR_DELAY_UI);
 @Override
 public void onDestroy() {
  smg.unregisterListener(this, mag);
  super.onDestroy();
 @Override
 public void onAccuracyChanged(Sensor sensor, int accuracy) { }
 @Override
 public void onSensorChanged
                                 (SensorEvent event
                                                                            {
  if (event.sensor.getType() == Sensor.TYPE_MAGNETIC_FIELD) {
    double x = event.values[0];
    double y = event.values[1];
    double z = event.values[2];
    double force = Math.sqrt(Math.pow(x,2)+ Math.pow(y,2) + Math.pow(z,2));
    Intent i = new Intent();
    i.setAction(MAGNETIQUE);
    i.putExtra("x", x);
    i.putExtra("y", y);
i.putExtra("z", z);
    i.putExtra("force", force);
    sendBroadcast(i);
  }
 }
```