

**CORRECTION ATELIER4**

Classes : DSI3	Matière : Atelier Développement Mobile Natif	Nb pages : 2
	Enseignants : S. Hadhri & M. Hadjii & H. Souissi	

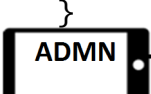
```
package projet.com.prixvignette;
public class Automobile {
    private static final int[][] TARIF_PHYSIQUE={{60,210,385},{120,270,445}};
    private static final int[][] TARIF_MORALE={{120,270,445},{240,390,565}};
    private String matricule;
    private int type; // 0 : Personne physique 1 : Personne morale
    private int puissance;
    private String carburent;
    public Automobile(String matricule, int type, int puissance, String carburent) {
        this.matricule = matricule;
        this.type = type;
        this.puissance = puissance;
        this.carburent = carburent;
    }
    public String getMatricule() {
        return matricule;
    }
    public int getType() {
        return type;
    }
    public int getPuissance() {
        return puissance;
    }
    public String getCarburent() {
        return carburent;
    }
    public int getPrix() {
        int iP=0;
        int iC=0;
        iP=(puissance<=4)?0:1;
        if(carburent.equalsIgnoreCase("Essence"))
            iC=0;
        else if(carburent.equalsIgnoreCase("Diesel"))
            iC=1;
        else
            iC=2;
        if (type == 0)
            return TARIF_PHYSIQUE[iP][iC];
        else
            return TARIF_MORALE[iP][iC];
    }
}
```

```

@Override
public String toString() {
    String strType = "";
    if (type == 0)
        strType = "Phy";
    else
        strType = "Mor";
    return matricule + "{" +
        strType +
        "- " + puissance + "CH" +
        "- "+ carburent +
        "- "+ getPrix() +"DT" +
        '}';
}
}

package projet.com.prixvignette;
//imports
public class MainActivity extends AppCompatActivity {
    private EditText edM;
    private Spinner spT;
    private SeekBar seekP;
    private RadioGroup rdgC;
    private RadioButton rdE;
    private Button btnA;
    private Button btnE;
    private Button btnV;
    private ListView lstA;
    private ArrayAdapter<Automobile> adpA;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        init();
    }
    private void init() {
        edM = findViewById(R.id.edM);
        spT = findViewById(R.id.spT);
        seekP = findViewById(R.id.seekP);
        rdgC = findViewById(R.id.rdgC);
        rdE = findViewById(R.id.rdE);
        btnA = findViewById(R.id.btnA);
        btnE = findViewById(R.id.btnE);
        btnV = findViewById(R.id.btnV);
        lstA = findViewById(R.id.lstA);
        adpA = new ArrayAdapter<Automobile>(this, android.R.layout.simple_list_item_1);
        lstA.setAdapter(adpA);
        effacer();
        ajouterEcouteurs();
    }
}

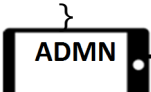
```



```

private void ajouterEcouteurs() {
    btnA.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            ajouter();
        }
    });
    btnE.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            effacer();
        }
    });
    btnV.setOnClickListener(new View.OnClickListener() {
        @Override
        public void onClick(View v) {
            vider();
        }
    });
    lstA.setOnItemClickListener(new AdapterView.OnItemClickListener() {
        @Override
        public void onItemClick(AdapterView<?> parent, View view, int position, long id) {
            afficher(position);
        }
    });
}
private void ajouter() {
    String m = edM.getText().toString();
    if (!m.isEmpty()) {
        int t = spT.getSelectedItemPosition();
        int p = seekP.getProgress();
        String c = "";
        switch (rdgC.getCheckedRadioButtonId()) {
            case R.id.rdB:
                c = "Essence";
                break;
            case R.id.rdD:
                c = "Diesel";
                break;
            case R.id.rdG:
                c = "GPL";
                break;
        }
        Automobile a = new Automobile(m, t, p, c);
        adpA.add(a);
        effacer();
    } else {
        Toast.makeText(this, "Tapez une matricule SVP!", Toast.LENGTH_LONG).show();
    }
}

```



```

private void effacer() {
    edM.setText("");
    spT.setSelection(0);
    seekP.setProgress(4);
    rdE.setChecked(true);
    edM.requestFocus();
}

private void vider() {
    AlertDialog.Builder b = new AlertDialog.Builder(this);
    b.setTitle("Vider?");
    b.setMessage("Etes vous sûr de vider la liste?");
    b.setPositiveButton("Oui", new DialogInterface.OnClickListener() {
        @Override
        public void onClick(DialogInterface arg0, int arg1) {
            adpA.clear();
        }
    });
    b.setNegativeButton("Non", new DialogInterface.OnClickListener() {
        @Override
        public void onClick(DialogInterface dialog, int which) {
            }
    });
    AlertDialog alertDialog = b.create();
    alertDialog.show();
}

private void afficher(int position) {
    Automobile a=adpA.getItem(position);
    String m="";
    m="Matricule: "+a.getMatricule()+"\n"+ "Prix vignette: "+a.getPrix();
    Toast.makeText(this, m, Toast.LENGTH_LONG).show();
}

```