```
* To change this template, choose Tools | Templates
* and open the template in the editor.
package metier.modele;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.ManyToOne;
import javax.persistence.OneToMany;
import javax.persistence.Temporal;
/**
 * @author Administrateur
@Entity
public class InfoPrincipale {
    @Id
    @GeneratedValue(strategy = GenerationType.AUTO)
   private Integer IdInfoPrincipale;
    private String codeInfoPrincipale;
    private String villeDepart;
    @Temporal(javax.persistence.TemporalType.DATE)
   private Date dateDepart;
    private Integer tarif;
   private String Transport;
    @ManyToOne
    private Voyage voyageAssocie;
    @OneToManv
    private List<Devis> devisAssocie = new ArrayList<Devis>();
    @Override
    public int hashCode() {
        int hash = 3;
        hash = 83 * hash + (this.IdInfoPrincipale
                != null ? this.IdInfoPrincipale.hashCode() : 0);
        hash = 83 * hash + (this.codeInfoPrincipale
```

```
!= null ? this.codeInfoPrincipale.hashCode() : 0);
    hash = 83 * hash + (this.villeDepart
            != null ? this.villeDepart.hashCode() : 0);
    hash = 83 * hash + (this.dateDepart
            != null ? this.dateDepart.hashCode() : 0);
    hash = 83 * hash + (this.tarif)
            != null ? this.tarif.hashCode() : 0);
    hash = 83 * hash + (this.Transport
           != null ? this.Transport.hashCode() : 0);
   return hash;
}
public InfoPrincipale() {
public InfoPrincipale (String villeDepart, Date dateDepart, Integer tarif,
        String Transport) {
    this.villeDepart = villeDepart;
    this.dateDepart = dateDepart;
    this.tarif = tarif;
    this.Transport = Transport;
   setCodeInfoPrincipale(hashCode() + "");
}
public String getCodeInfoPrincipale() {
    return codeInfoPrincipale;
}
public void setCodeInfoPrincipale(String codeInfoPrincipale) {
    this.codeInfoPrincipale = codeInfoPrincipale;
}
public Integer getIdInfoPrincipale() {
   return IdInfoPrincipale;
}
public String getVilleDepart() {
    return villeDepart;
}
public void setVilleDepart(String villeDepart) {
   this.villeDepart = villeDepart;
```

```
public Date getDateDepart() {
   return dateDepart;
}
public void setDateDepart(Date dateDepart) {
   this.dateDepart = dateDepart;
}
public Integer getTarif() {
  return tarif;
}
public void setTarif(Integer tarif) {
   this.tarif = tarif;
}
public String getTransport() {
  return Transport;
}
public void setTransport(String Transport) {
   this.Transport = Transport;
}
public Voyage getVoyageAssocie() {
   return voyageAssocie;
}
public void setVoyageAssocie(Voyage voyageAssocie) {
   this.voyageAssocie = voyageAssocie;
}
@Override
public String toString() {
    return "Code : " + codeInfoPrincipale + " villeDepart=" + villeDepart
           + ", dateDepart=" + dateDepart + ", tarif=" + tarif
           + ", Transport=" + Transport;
}
```