```
* To change this template, choose Tools | Templates
 * and open the template in the editor.
package predictif.dao;
import java.util.List;
import javax.persistence.Query;
import predictif.modele.Predictions.Prediction;
import predictif.Util.JpaUtil;
/**
 * @author Administrateur
public class PredictionDao
{
   static private PredictionDao instance;
   public static PredictionDao getInstance()
        if (instance == null)
        {
            instance = new PredictionDao();
        return instance;
   }
   private PredictionDao()
   public void create(Prediction prediction)
    {
        JpaUtil.getEntityManager().persist(prediction);
   }
   public void create(List<? extends Prediction> predictions)
    {
        for (Prediction prediction: predictions)
            create(prediction);
   }
   public List<Prediction> getAllPredictionAmour()
        Query q = JpaUtil.getEntityManager().createQuery(
                "SELECT p FROM AmourPrediction p");
        return q.getResultList();
   }
   public List<Prediction> getAllPredictionTravail()
        Query q = JpaUtil.getEntityManager().createQuery(
                "SELECT p FROM TravailPrediction p");
        return q.getResultList();
   }
   public List<Prediction> getAllPredictionSante()
        Query q = JpaUtil.getEntityManager().createQuery(
                "SELECT p FROM SantePrediction p");
        return q.getResultList();
   }
```