package de.apliki.ottointernational.soda.migration.domain.entity;

```
import java.io.Serializable;
import java.util.Date;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.Id;
import javax.persistence.JoinColumn;
import javax.persistence.ManyToOne;
import javax.persistence.Table;
import javax.persistence.Temporal;
import javax.persistence.TemporalType;
@Entity
@Table(name="socialaudits", schema="systain")
public class SystainSocialAudits implements Serializable {
       private static final long serialVersionUID = 1L;
       public final static String TYPE_INITIAL = "initial";
       public final static String TYPE_RE_AUDIT = "re-audit";
       public final static String TYPE 2ND RE AUDIT = "2nd re-audit";
       public final static String TYPE_3RD_RE_AUDIT = "3rd re-audit";
       public final static String TYPE PRE SCAN = "Pre Scan";
       public final static String TYPE_Q_AUDIT = "q-audit";
       public final static String RESULT ALERT
                                                         = "Alert";
                                                         = "critical";
       public final static String RESULT CRITICAL
                                                         = "good";
       public final static String RESULT GOOD
       public final static String RESULT IMPROVEMENTS NEEDED = "improvements needed";
       public final static String RESULT NOT APPLICABLE = "not applicable";
       public final static String RESULT NOT SATISFYING = "Not Satisfying";
       public final static String RESULT SATISFYING
                                                        = "Satisfying";
       public final static String CRESULT GOOD = "good";
       public final static String CRESULT IMPROVEMENTS NEEDED = "improvements needed";
       public final static String CRESULT NOT APPLICABLE = "not applicable";
       public final static String CRESULT NOT RE AUDITED = "not re-audited";
       public final static String STATUS CARRIED OUT = "carried out";
       public final static String STATUS DATE FIXED = "date fixed";
       public final static String STATUS ORDER PLACED = "order placed";
       @Column(name="socialauditid")
       @Id
       private Long id;
       public Long getId(){
                return id;
       @ManyToOne
       @JoinColumn(name="supplierid")
       private SystainSupplier supplier;
       public SystainSupplier getSupplier() {
                return supplier;
       }
       @ManyToOne
       @JoinColumn(name="reportid")
       private SystainReport report;
       public SystainReport getReport() {
                return report;
       }
```

```
@Column(name="type ")
private String type;
public String getType() {
        return type;
@Column(name="auditor")
private String auditor;
public String getAuditor() {
        return auditor;
@Column(name="result")
private String result;
public String getResult() {
        return result;
@Column(name="cresult")
private String cresult;
public String getCresult() {
        return cresult;
@Column(name="comment ")
private String comment ;
public String getComment () {
        return comment_;
@Column(name="status")
private String status;
public String getStatus() {
        return status;
@Column(name="auditdate")
@Temporal(TemporalType.TIMESTAMP)
private Date auditdate;
public Date getAuditDate() {
        return auditdate;
@Column(name="nextauditdate")
@Temporal(TemporalType.TIMESTAMP)
private Date nextauditdate;
public Date getNextAuditDate() {
        return nextauditdate;
@Column(name="cycle")
private String cycle;
public String getCycle() {
        return cycle;
@Column(name="lastaccessor")
private String lastaccessor;
```

```
3
```

```
public String getLastAccessor() {
    return lastaccessor;
}

@Column(name="accessdate")
@Temporal(TemporalType.TIMESTAMP)
private Date accessdate;

public Date getAccessDate() {
    return accessdate;
}
```