

Creation of SQL tables

```
CREATE TABLE NonComplianceList (
                        int AUTO INCREMENT,
  code
  PRIMARY KEY(code)
CREATE TABLE CorrectiveAction (
                        int AUTO INCREMENT,
                       varchar(128),
  PRIMARY KEY(code)
CREATE TABLE Company (
  vatNum
                       char(11),
                       varchar (96),
CREATE TABLE Supplier (
  vatNum
                       char(11),
  ISO9001
  PRIMARY KEY (vatNum),
  FOREIGN KEY (vatNum) REFERENCES Company (vatNum) ON UPDATE CASCADE ON DELETE
```



```
CREATE TABLE Customer (
  vatNum
  PRIMARY KEY (vatNum),
  FOREIGN KEY (vatNum) REFERENCES Company (vatNum) ON UPDATE CASCADE ON DELETE
 ENGINE = INNODB;
CREATE TABLE CurrentCompany (
                       char(11),
  vatNum
  PRIMARY KEY (vatNum),
 FOREIGN KEY (vatNum) REFERENCES Company (vatNum) ON UPDATE CASCADE ON DELETE
) ENGINE = INNODB;
CREATE TABLE PersonalData (
                       char(16),
  firstName
                       varchar(32),
  PRIMARY KEY(fiscalCode)
CREATE TABLE Employee (
                      char(16),
  company
                       char(11),
  department
  PRIMARY KEY(fiscalCode),
DELETE CASCADE,
  FOREIGN KEY(company) REFERENCES CurrentCompany(vatNum) ON UPDATE CASCADE ON
 ENGINE = INNODB;
```



```
CREATE TABLE Department (
                       int AUTO INCREMENT,
  code
  directorFiscalCode char(16),
  PRIMARY KEY(code),
  FOREIGN KEY(directorFiscalCode) REFERENCES Employee(fiscalCode) ON UPDATE
CASCADE ON DELETE SET NULL
 ENGINE = INNODB;
ALTER TABLE Employee ADD CONSTRAINT FOREIGN KEY(department) REFERENCES
Department(code);
CREATE TABLE User (
                      char(16),
  email
  PRIMARY KEY(fiscalCode),
  FOREIGN KEY(fiscalCode) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON
 ENGINE = INNODB;
                      int AUTO INCREMENT,
 departmentCode
  FOREIGN KEY (departmentCode) REFERENCES Department (code) ON UPDATE CASCADE ON
DELETE SET NULL
 ENGINE = INNODB;
```



```
CREATE TABLE Product (
                       int AUTO INCREMENT,
  code
                       double,
  price
  producedByProcess
  PRIMARY KEY(code),
  FOREIGN KEY(producedByProcess) REFERENCES Process(code) ON UPDATE CASCADE ON
DELETE SET NULL
 ENGINE = INNODB;
CREATE TABLE ProcessProduct (
  processCode
  productCode
  PRIMARY KEY(processCode, productCode),
  FOREIGN KEY (processCode) REFERENCES Process (code) ON UPDATE CASCADE ON DELETE
CASCADE,
  FOREIGN KEY (productCode) REFERENCES Product(code) ON UPDATE CASCADE ON DELETE
CREATE TABLE Orders (
  invoiceNum
                      int AUTO INCREMENT,
                      char(11),
  product
  orderDate
  quantity
  PRIMARY KEY (invoiceNum),
  FOREIGN KEY (vatNum) REFERENCES Company (vatNum) ON UPDATE CASCADE ON DELETE SET
NULL,
  FOREIGN KEY(product) REFERENCES Product(code) ON UPDATE CASCADE
 ENGINE = INNODB;
```



```
CREATE TABLE Lot (
  shippingCode
  orderCode
  deliveryDate
  quantity
  PRIMARY KEY(shippingCode),
  FOREIGN KEY (orderCode) REFERENCES Orders (invoiceNum) ON UPDATE CASCADE ON DELETE
 ENGINE = INNODB;
CREATE TABLE NonCompliance (
  code
                       int AUTO INCREMENT,
 processOrigin
  repEmployee
                      char(16),
                      varchar(128),
  comment
  PRIMARY KEY(code),
 FOREIGN KEY(type) REFERENCES NonComplianceList(code) ON UPDATE CASCADE ON DELETE
SET NULL,
  FOREIGN KEY(lot) REFERENCES Lot(shippingCode) ON UPDATE CASCADE ON DELETE SET
  FOREIGN KEY (processOrigin) REFERENCES Process (code) ON UPDATE CASCADE ON DELETE
  FOREIGN KEY(repEmployee) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON
DELETE SET NULL
ENGINE = INNODB;
```



```
CREATE TABLE Complaint (
                       char(11),
  vatNum
  shippingCode
                       char(10),
  nonComplianceCode
                       varchar(128),
  PRIMARY KEY (vatNum, nonComplianceCode),
  FOREIGN KEY (vatNum) REFERENCES Customer (vatNum) ON UPDATE CASCADE ON DELETE
  FOREIGN KEY(shippingCode) REFERENCES Lot(shippingCode) ON UPDATE CASCADE ON
  FOREIGN KEY (nonComplianceCode) REFERENCES NonCompliance(code) ON UPDATE CASCADE
 ENGINE = INNODB;
CREATE TABLE NonComplianceAnalysis (
  nonComplianceCode
                       char(16),
  manager
  employee
                       char(16),
  expirationDate
  PRIMARY KEY(nonComplianceCode, manager),
  FOREIGN KEY (nonComplianceCode) REFERENCES NonCompliance(code) ON UPDATE CASCADE,
  FOREIGN KEY (manager) REFERENCES Employee (fiscalCode) ON UPDATE CASCADE,
  FOREIGN KEY(employee) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON
DELETE SET NULL
CREATE TABLE NonComplianceCheck (
  nonComplianceCode
  manager
                       char(16),
  employee
                       char(16),
  expirationDate
  PRIMARY KEY (nonComplianceCode, manager),
  FOREIGN KEY (nonComplianceCode) REFERENCES NonCompliance(code) ON UPDATE CASCADE,
  FOREIGN KEY (manager) REFERENCES Employee (fiscalCode) ON UPDATE CASCADE,
  FOREIGN KEY(employee) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON
```

www.ipdigital.com info@ipdigital.com (+39) 049 000 0000



```
CREATE TABLE NonComplianceResult (
    nonComplianceCode int,
    correctiveActionCode int,
    responsibility char(11),
    result varchar(128) NOT NULL,
    cost double DEFAULT 0,
    comment varchar(128),
    PRIMARY KEY(nonComplianceCode),
    FOREIGN KEY(nonComplianceCode) REFERENCES NonCompliance(code) ON UPDATE CASCADE,
    FOREIGN KEY(correctiveActionCode) REFERENCES CorrectiveAction(code) ON UPDATE

CASCADE ON DELETE SET NULL,
    FOREIGN KEY(responsibility) REFERENCES Company(vatNum) ON UPDATE CASCADE ON

DELETE SET NULL
) ENGINE = INNODE;
```

www.ipdigital.com info@ipdigital.com (+39) 049 000 0000



Queries

List of non-compliances

Open

```
SELECT DISTINCT NC.*

FROM NonCompliance AS NC

LEFT JOIN NonComplianceAnalysis AS NCA ON NC.code = NCA.nonComplianceCode

WHERE NCA.employee IS NULL;
```

In the intermediate phase

```
SELECT DISTINCT NC.*

FROM NonCompliance AS NC

JOIN NonComplianceAnalysis AS NCA ON NC.code = NCA.nonComplianceCode

LEFT JOIN NonComplianceResult AS NCR ON NC.code = NCR.nonComplianceCode

WHERE NCR.nonComplianceCode IS NULL;
```

Closed

```
SELECT NC.*

FROM NonCompliance AS NC

JOIN NonComplianceResult AS NCR ON NC.code = NCR.nonComplianceCode;
```

Most common non-compliances

A single non compliance can occur in more than one process

```
SELECT NCL.*, processOrigin AS processCode, COUNT(NCL.code) AS NCcount
FROM NonCompliance AS NC

JOIN NonComplianceList AS NCL ON NC.type = NCL.code

GROUP BY NC.type, NC.processOrigin

ORDER BY COUNT(NCL.code) DESC;
```