

Creation of SQL tables

```
CREATE TABLE NonComplianceList (  
    code                int AUTO_INCREMENT,  
    name                varchar(32) NOT NULL,  
    description          varchar(128),  
    PRIMARY KEY (code)  
) ENGINE = INNODB;  
  
CREATE TABLE CorrectiveAction (  
    code                int AUTO_INCREMENT,  
    name                varchar(32) NOT NULL,  
    description          varchar(128),  
    PRIMARY KEY (code)  
) ENGINE = INNODB;  
  
CREATE TABLE Company (  
    vatNum              char(11),  
    name                varchar(32) NOT NULL,  
    address              varchar(96),  
    PRIMARY KEY (vatNum)  
) ENGINE = INNODB;  
  
CREATE TABLE Supplier (  
    vatNum              char(11),  
    ISO9001              char(4),  
    PRIMARY KEY (vatNum),  
    FOREIGN KEY (vatNum) REFERENCES Company(vatNum) ON UPDATE CASCADE ON DELETE  
CASCADE  
) ENGINE = INNODB;
```

```
CREATE TABLE Customer (
    vatNum          char(11),
    PRIMARY KEY(vatNum),
    FOREIGN KEY(vatNum) REFERENCES Company(vatNum) ON UPDATE CASCADE ON DELETE
CASCADE
) ENGINE = INNODB;

CREATE TABLE CurrentCompany (
    vatNum          char(11),
    PRIMARY KEY(vatNum),
    FOREIGN KEY(vatNum) REFERENCES Company(vatNum) ON UPDATE CASCADE ON DELETE
CASCADE
) ENGINE = INNODB;

CREATE TABLE PersonalData (
    fiscalCode      char(16),
    firstName       varchar(32),
    lastName        varchar(32),
    PRIMARY KEY(fiscalCode)
) ENGINE = INNODB;

CREATE TABLE Employee (
    fiscalCode      char(16),
    job             varchar(32) NOT NULL,
    role            varchar(32) NOT NULL,
    company         char(11),
    department      int,
    PRIMARY KEY(fiscalCode),
    FOREIGN KEY(fiscalCode) REFERENCES PersonalData(fiscalCode) ON UPDATE CASCADE ON
DELETE CASCADE,
    FOREIGN KEY(company) REFERENCES CurrentCompany(vatNum) ON UPDATE CASCADE ON
DELETE SET NULL
) ENGINE = INNODB;
```

```
CREATE TABLE Department (
    code                int AUTO_INCREMENT,
    name                varchar(32) NOT NULL,
    directorFiscalCode char(16),
    PRIMARY KEY (code),
    FOREIGN KEY (directorFiscalCode) REFERENCES Employee(fiscalCode) ON UPDATE
CASCADE ON DELETE SET NULL
) ENGINE = INNODB;

/*
MySQL non permette di inserire un vincolo di integrità relazionale verso una
tabella che non è ancora stata creata, perciò lo aggiungiamo successivamente.
*/
ALTER TABLE Employee ADD CONSTRAINT FOREIGN KEY (department) REFERENCES
Department (code);

CREATE TABLE User (
    fiscalCode        char(16),
    email             varchar(64) NOT NULL,
    password          varchar(64) NOT NULL,
    PRIMARY KEY (fiscalCode),
    FOREIGN KEY (fiscalCode) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON
DELETE CASCADE
) ENGINE = INNODB;

CREATE TABLE Process (
    code                int AUTO_INCREMENT,
    departmentCode      int,
    name                varchar(32) NOT NULL,
    description         varchar(128),
    PRIMARY KEY (code),
    FOREIGN KEY (departmentCode) REFERENCES Department (code) ON UPDATE CASCADE ON
DELETE SET NULL
) ENGINE = INNODB;
```

```
CREATE TABLE Product (
    code                int AUTO_INCREMENT,
    name                varchar(32) NOT NULL,
    price               double,
    producedByProcess   int,
    type                varchar(32),
    PRIMARY KEY (code),
    FOREIGN KEY (producedByProcess) REFERENCES Process (code) ON UPDATE CASCADE ON
DELETE SET NULL
) ENGINE = INNODB;

CREATE TABLE ProcessProduct (
    processCode         int,
    productCode         int,
    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
CASCADE
) ENGINE = INNODB;

CREATE TABLE Orders (
    invoiceNum          int AUTO_INCREMENT,
    vatNum              char(11),
    product             int,
    orderDate           date NOT NULL,
    quantity            int DEFAULT 1,
    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      char(10),  
    orderCode         int NOT NULL,  
    deliveryDate      date,  
    quantity          int DEFAULT 1,  
    PRIMARY KEY(shippingCode),  
    FOREIGN KEY(orderCode) REFERENCES Orders(invoiceNum) ON UPDATE CASCADE ON DELETE  
CASCADE  
) ENGINE = INNODB;  
  
CREATE TABLE NonCompliance (  
    code              int AUTO_INCREMENT,  
    lot              char(10),  
    processOrigin     int,  
    type             int,  
    repEmployee       char(16),  
    date             date NOT NULL,  
    comment          varchar(128),  
    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  
NULL,  
    FOREIGN KEY(processOrigin) REFERENCES Process(code) ON UPDATE CASCADE ON DELETE  
SET NULL,  
    FOREIGN KEY(repEmployee) REFERENCES Employee(fiscalCode) ON UPDATE CASCADE ON  
DELETE SET NULL  
) ENGINE = INNODB;
```

```
CREATE TABLE Complaint (
    vatNum          char(11),
    shippingCode    char(10),
    nonComplianceCode int,
    description      varchar(128),
    PRIMARY KEY (vatNum, nonComplianceCode),
    FOREIGN KEY(vatNum) REFERENCES Customer(vatNum) ON UPDATE CASCADE ON DELETE
CASCADE,
    FOREIGN KEY(shippingCode) REFERENCES Lot(shippingCode) ON UPDATE CASCADE ON
DELETE SET NULL,
    FOREIGN KEY(nonComplianceCode) REFERENCES NonCompliance(code) ON UPDATE CASCADE
ON DELETE CASCADE
) ENGINE = INNODB;

CREATE TABLE NonComplianceAnalysis (
    nonComplianceCode int,
    manager            char(16),
    employee            char(16),
    expirationDate      date NOT NULL,
    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
) ENGINE = INNODB;

CREATE TABLE NonComplianceCheck (
    nonComplianceCode int,
    manager            char(16),
    employee            char(16),
    expirationDate      date NOT NULL,
    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
) ENGINE = INNODB;
```

```
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 = INNODB;
```

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;
```