## **Identify and Specify Concerns**

```
Usability
<Concern name="Usability">
<Requirement id="1">
      The system should have an easy to use GUI, because it might be used by any person
       who has access to the internet.
       <Requirement id="1.1">
             The system should have an on-line HELP to be consulted by any person that
             uses it.
       </Requirement>
       <Requirement id="1.2">
             Several functionalities of the system should provide context sensitive help
              for the user (e.g., explain what are the types of complaints).
      </Requirement>
</Requirement>
<Requirement id="2">
      The user interface must be implemented using servlets.
</Requirement>
</Concern>
Availability
<Concern name="Availability">
      <Requirement id="1">
             The system should be available 24 hours a day, 7 days a week.
       </Requirement>
      <Requirement id="2>
              Because of the nature of not being a critical system, the system might stay
             off until any fault is fixed.
</Requirement>
</Concern>
Performance
<Concern name="Performance">
       <Requirement id="1">
             The system must be capable to handle 20 simultaneous users.
       </Requirement>
       <Requirement id="2">
             The response time must not exceed 5 seconds.
       </Requirement>
</Concern>
Concurrency
<Concern name="Concurrency">
      < Requirement id="1">
              The system must be capable to handle 20 simultaneous users.
      </Requirement>
</Concern>
```

```
Distribution
Concern name="Distribution">
       <Requirement id="1">
             The system should be capable of running on separate machines. For
example, the system core could be running on one machine and the servlets on another.
       </Requirement>
</Concern>
Security
<Concern name="Security">
       <Requirement id="1">
             The system should use a security protocol to send data over the internet.
       </Requirement>
       <Requirement id="2">
             To have access to the complaint registration features, the use must be
             allowed by the access control sub-system.
                     <Requirement id="2.1">
                            The employee provides the login and password.
                     </Requirement>
                     <Requirement id="2.2">
                            The system validates the typed password.
                    </Requirement>
       </Requirement>
</Concern>
Login
<?xml version="1.0"?>
<Concern name="Login">
       <Requirement id="1">
             The employee provides a login name and password.
       </Requirement>
       < Requirement id="2">
             The system validates the login name and password.
       </Requirement>
</Concern>
Standards
<?xml version="1.0"?>
<Concern name="Standards">
       <Requirement id="1">
             The system must be developed according to the standards established by X,
             responsible for the norms and standardization of systems for the City Hall.
       </Requirement>
</Concern>
```

**Persistence** 

```
<?xml version="1.0"?>
<Concern name="Persistence">
       <Requirement id="1">
              The persistence mechanism should store data about:
              < Requirement id="1.1">
                    Complaints.
              </Requirement>
              <Requirement id="1.2">
                    Employees.
              </Requirement>
              < Requirement id="1.3">
                    Health Units.
              </Requirement>
              < Requirement id="1.4">
                    Deceases.
              </Requirement>
              < Requirement id="1.5">
                     Specialties.
              </Requirement>
              < Requirement id="1.6">
                     Citizens that complain.
              </Requirement>
       </Requirement>
       <Requirement id="2">
              The system must be flexible in terms of the storage format allowing the use
              of arrays or different databases (MySQL, Oracle, etc.).
       </Requirement>
</Concern>
Query Information
<?xml version="1.0"?>
<Concern name="Query_Information">
       <Requirement id="1">
              The citizen chooses the type of query.
       </Requirement>
       <Requirement id="2">
              The citizen provides the data for the query.
              <Requirement id="2.1">
                     In the case of a query on specialties grouped by health units, the
citizen selects the unit to be queried.
              </Requirement>
              <Requirement id="2.2">
                    In the case of a query on health units grouped by specialties, the
citizen selects the specialty to be queried.
              </Requirement>
              <Requirement id="2.3">
```

```
In the case of a query on complaints, the citizen provides the
complaint code.
              </Requirement>
              <Requirement id="2.4">
                     In the case of a query on diseases, the citizen selects the disease to be
queried.
              </Requirement>
       </Requirement>
       <Requirement id="3">
              The system shows the query result.
       </Requirement>
</Concern>
Register_Complaint
<?xml version="1.0"?>
<Concern name="Register Complaint">
       <Requirement id="1">
              The citizen informs the kind of complaint.
       </Requirement>
       <Requirement id="2">
              The system registers the kind, date and time of the attendance.
       </Requirement>
       <Requirement id="3">
              The system shows the specific screen for each type of complaint.
              < Requirement id="3.1">
                    Animal Complaint – DVA •Animals apprehension. •Control of vectors
                    (rodents, scorpions, bats, etc.) •Diseases related to mosquitos (dengue,
                   filariose). •Animals maltreatment.
              </Requirement>
              < Requirement id="3.2">
                   Food Complaint - DVISA •Cases where it is suspicious the ingestion
                   of infected food.
              </Requirement>
              < Requirement id="3.3">
                    Diverse Complaint - DVISA •Cases related to several reasons, which
                    are not mentioned above (restaurants with hygiene problems, leaking
                    sewerage, suspicious water transporting trucks, etc.).
              </Requirement>
       </Requirement>
       <Requirement id="4">
              The citizen provides the generic data. Complaint data: description
              (mandatory) and observations (optional); Complainer data: name, street,
              complement, district, city, state/province, zip code, telephone number and e-
              mail. All these fields are optional.
              < Requirement id="4.1">
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of animals (mandatory), date problem was observed (mandatory).
              </Requirement>
              <Requirement id="4.2">
                    Specific food complaint data: Victim's name (mandatory). Victim's
                    data: street, complement, district, city (or closest one), state/province,
                    zip code and telephone number. All of these fields are optional.
                    Amount of people who ate the food, amount of sick people, amount of
                    people who were sent to a hospital and amount of deceased people. All
                    mandatory. Location where the patients were treated, suspicious meal.
                    All optional.
              </Requirement>
              <Requirement id="4.3">
                    Specific special complaint data: Age (mandatory), academic
                    qualifications (optional), occupation (optional). Street, complement,
                    district, city, state/province, zip code and telephone number of the
                    closest location to the complaint location. All optional.
              </Requirement>
       </Requirement>
       <Requirement id="5">
              The system saves the complaint (with the OPENED state), return the code
              for the attendance, so that the citizen can take note and query for the
              situation of his/her complaint.
       </Requirement>
</Concern>
Register_Tables
<?xml version="1.0"?>
<Concern name="Register Tables">
       <Requirement id="1">
              The employee will be able to register in one of the tables.
              <Requirement id="1.1">
                     The employee chooses the option to register
(insert/update/delete/search/print) in one of the tables.
              </Requirement>
              <Requirement id="1.2">
                     The employee informs the data.
                     < Requirement id="1.2.1">
                            Health unit (unit code, unit description).
                     </Requirement>
                     <Requirement id="1.2.2">
                            Specialty (code and description).
                     </Requirement>
                     < Requirement id="1.2.3">
                            Health unit / Specialty (health unit and specialty).
                     </Requirement>
                     < Requirement id="1.2.4">
                            Employee (login, name and password).
```

Specific animal complaint data: Type of animal (mandatory), amount

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</Requirement>
                    <Requirement id="1.2.5">
                           Type of disease (code, name, description, symptom and
                           duration).
                    </Requirement>
                    <Requirement id="1.2.6">
                           Symptom (code and description).
                    </Requirement>
                    <Requirement id="1.2.7">
                           Type of disease / Symptom (type of disease and symptom).
                    </Requirement>
             </Requirement>
      </Requirement>
</Concern>
Update_Complaint
<?xml version="1.0"?>
<Concern name="Update Complaint">
      <Requirement id="1">
             The employee will be able to update complaint.
             <Requirement id="1.1">
                    The employee activates the options update complaint.
             </Requirement>
             <Requirement id="1.2">
                    The employee enters the complaint number.
             </Requirement>
             <Requirement id="1.3">
                    The system shows the complaint information.
             </Requirement>
             <Requirement id="1.4">
                    The employee types the conclusion.
             </Requirement>
             <Requirement id="1.5">
                    The system updates the complaint conclusion and the information
                    about the employee who gave it.
             </Requirement>
      </Requirement>
</Concern>
Register_New_Employee
<?xml version="1.0"?>
<Concern name="Register_New_Employee">
      <Requirement id="1">
             The employee will be able to register new employees on the system.
             <Requirement id="1.1">
```

```
The employee provides the following information about the new
employee: Name, Login Password (with special field for confirmation).
             </Requirement>
             <Requirement id="1.2">
                    The employee confirms the operation.
             </Requirement>
      </Requirement>
</Concern>
Update Employee
<?xml version="1.0"?>
<Concern name="Update_Employee">
      <Requirement id="1">
             The employee will be able to update employee's data on the system.
             <Requirement id="1.1">
                    The employee chooses the option update employee.
             </Requirement>
             <Requirement id="1.2">
                    The employee provides his/her data to be updated: Name, New
pasword (with extra field for confirmation), Current password.
             </Requirement>
      </Requirement>
</Concern>
Update_Health_Unit
<?xml version="1.0"?>
<Concern name="Update_Health_Unit">
<Requirement id="1">
             The employee will be able to update health's data on the system.
             < Requirement id="1.1">
                    The employee chooses the option update health unit.
             </Requirement>
             <Requirement id="1.2">
                    The employee provides the health unit data to be updated.
             </Requirement>
             <Requirement id="1.3">
                    The employee changes the necessary data.
             </Requirement>
      </Requirement>
</Concern>
Change_Logged_Employee
<?xml version="1.0"?>
<Concern name="Change_Logged_Employee">
      <Requirement id="1">
             The employee will be able to change a logged employee on the system.
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```
< Requirement id="1.1">
                    The employee chooses the option change logged employee.
             </Requirement>
       </Requirement>
</Concern>
Error and Exception Handling
<?xml version="1.0"?>
Concern name="Error and Exception Handling">
      <Requirement id="1">
              Several functionalities might raise errors while the user interacts with the
              system and require different handling techniques.
       </Requirement>
       < Requirement id="2">
              General errors that apply to most cases are due to missing information.
              <Requirement id="2.1">
                    Display the message employee information was not provided.
              </Requirement>
              < Requirement id="2.2">
                    Display the message complaint information missing.
              </Requirement>
              <Requirement id="2.3">
                    Display the message name or current password is missing.
              </Requirement>
              <Requirement id="2.4">
                    Display the message health unit data is missing.
              </Requirement>
       </Requirement>
       <Requirement id="3">
              Other errors might be related to entering invalid data and the error handling
              mechanism should try either to avoid that or to raise the error and suggest
              the correction.
              <Requirement id="3.1">
                    Display the message employee is invalid.
              </Requirement>
              < Requirement id="3.2">
                    Display the message the password or the employee is not valid.
              </Requirement>
      </Requirement>
```

</Concern>