### **GLOSARIO:**

**1 Information System:** set of elements that interact with each other in order to support the activities of a company or deal.

**2).** **EXIT:** transfers the processed information to the people who will use it or to the activities to which will be used.

**3). Entry:** capture or collect raw data from within the organization as well as from Your external environment.

**4).** **Processing:** convert that data entry into a more meaningful way.

**5).** **Feedback:** output to be returns the appropriate personnel of the organization to help you evaluate or correct the stage of entry.

**6).** **Functional requirement:** These describe the activities that are carried out in the system

**7). Non-functional requirement:** These are the characteristics of the system.

**8).** **Class diagrams:** They are diagrams of static structure that shows the classes of system and its interactions, that is what the system can do

**9).** **Use case diagrams:** This scheme shows the relationship between people and the possible actions of a system.

**10)<meta charset=”utf-8**”>: this label allows you to view the page on any browser

**11).** **<a>:** Declare an hyperlink with the attribute “Href” or “link

**12).** **<h1>,<h2> and <h5>:** Define headers or titles.

**13).** **<form>:** declare in the document a form, this is in html

**14).** **<body>:** Define the body of the document.

**15).** **<DOCTYPE>:** Define the type of document, in this case is a document .HTML