MyPersonalNetwork – Requirement Analysis

Table of Contents

ire	_2
reErrore. Il segnalibro non è defini	ito.

1. Aims of software

The system has multiple objectives and its main idea is to memorize every single information regarding contacts and personal relationships.

The system will allow to visually represent all the connections in the form of a directed graph. By exploring this network, you can discover new connections and new ways to contact people who may not be directly connected to the graph.

In this file we enclose all the technical bases that will make up the system.

2. Tecnical structure

The system interacts with a local database in which the information relating to its connections and the relative relationships are entered.

The information of the historicized persons are:

Information	Type of information	
Id	Integer or Long	
Name	String	
Surname	String	
Adress	String	
City	String	
Province	String	
Phone number	String	
Work positon	String	
Work city	String	
Birthday	Date	
City of birthday	String	

The connection between the people are stored into a table that match the id of people and the relative id of the type of relation.

There are two type of relation: **family relation** and **work relation**. There are two table to store this type of information that we can resume in this schema table.

Relation	Type of relation	IT Translate
Son	Family Relation	Figlio
Daughter	Family Relation	Figlia
Brother	Family Relation	Fratello
Sister	Family Relation	Sorella
Mother	Family Relation	Madre
Father	Family Relation	Padre
Grampa	Family Relation	Nonno
Grandmother	Family Relation	Nonna
Great grandmother	Family Relation	Bisnonna
Great grandfather	Family Relation	Bisnonno
Uncle	Family Relation	Zio
Aunt	Family Relation	Zia
Grandchild	Family Relation	Nipote
Cousin	Family Relation	Cugino
Son in law	Family Relation	Genero
Daughter in law	Family Relation	Nuora
Father in law	Family Relation	Suocero
Wife	Family Relation	Moglie
Husband	Family Relation	Marito
Friend	Family Relation	Amico
Girl Friend	Family Relation	Fidanzata
Boy Friend	Family Relation	Fidanzato
Colleague	Work Relation	Collega
Boss	Work Relation	Саро

3. Main Functionality

The software will allow the insertion, modification and deletion of known people, and the relative connections. Each connection will have its own label taken from the relative database tables.

The system will also allow you to query the database to understand how to reach a new person through the contacts entered in the database. It will also allow you to view the network of contacts in the form of an oriented graph.

4. Database

Below is the entity relation schema of the database with the properties of the tables.