The author is trying to create a web application called "Relationshipsmanager." This application appears to be a tool for managing contacts and interactions, essentially a type of Customer Relationship Management (CRM) system or a detailed Personal Relationship Manager.

Here's a detailed description of what the application seems to entail, based on the provided image:

**Core Functionality: Contact Management**

* **Adding Contacts:** Users can add new contacts to the system.
* **Contact Information Storage:** For each contact, the system stores:
  + Name (likely first and last)
  + Email address
  + Phone number
  + Date of birth
  + Notes (a free-text field for additional information)
* **Dual Entry System:** There's a distinction between "Contact's own entry" (perhaps information provided by the contact themselves or their primary details) and "Your own entry about contact" (allowing the user to add their personal notes, perspectives, or additional details about the contact). This suggests a system that can either allow contacts to manage their own profiles or for the user to maintain a private, detailed record.
* **Contact Status/Reminders:** The system includes visual cues (Red, Yellow, Green labels) to indicate the status of interaction with a contact:
  + **Red ("Overdue"):** Indicates the contact is overdue for interaction.
  + **Yellow ("Due soon"):** Indicates the contact will be due for interaction soon.
  + **Green ("It's all good"):** Indicates that the contact interaction is up to date.
  + These statuses are linked to "Last contact: 'Date'" and "Next contact: 'Date'", implying a system for scheduling and tracking follow-ups.

**Communication and Interaction Features**

* **History of Communication:** A section dedicated to the "History of communication" suggests that the system logs interactions with contacts. This could include emails, calls, messages sent through the system, or manually logged interactions.
* **Sending Messages:** There's an option to "Write a message to the contact" directly within the application, with fields for the message content and possibly a subject or type of communication.
* **Contact Tags/Categorization:** The presence of "Add tag(s), separate by coma" suggests users can categorize or label their contacts for better organization and filtering.

**Data Management and Utilities**

* **Export Options:** Users can export contact information into DOC and PDF formats.
* **Saving and Deleting Contacts:** Standard functionalities to save changes to contact details and delete contacts (with a confirmation step: "/get confirmation before deleting contact").
* **Alphabetical Sorting/Filtering:** An "Alphabetical list" section (А, Б, В ... / A, B, C ...) indicates that contacts can be sorted or filtered alphabetically.
* **Birthday Reminders:** A "Birthdays today:" section on the left sidebar indicates the system likely provides reminders for contacts' birthdays.

**Social/Collaborative Features**

* **Inviting Friends/Adding Contacts via Email/Phone:** The right sidebar has sections for "Inviting friends, registered in..." and "E-mail or phone number of an international format," suggesting users can invite others to use the platform or add contacts directly via their email or phone number.
* **Active Requests:** "Active requests to add to the contact list" implies a system where users can send or receive requests to connect or add contacts, perhaps in a shared or collaborative environment.

**User Interface Elements**

* **Navigation:** Links like "Logout," "Home" - link to the index page are visible.
* **User Greeting:** "Hello, Guest" (though likely to change to the user's name upon login).
* **Language:** The interface appears to be primarily in English, with some Cyrillic characters (likely Russian) in the alphabetical sorting and example names, suggesting multilingual capabilities or a target audience that will use the Cyrillic, Arabic alphabet, Chinese characters and maybe some other languages

**In summary, "Relationshipsmanager" is designed to be a comprehensive tool for organizing contacts, tracking interactions, scheduling follow-ups, and maintaining detailed records about personal or professional relationships. It aims to help users stay on top of their communications and manage their network more effectively.**

It also has a platform admin and platform supporters functionality for   
  
CRUD functionality for languages  
working with help inquiries

Depending on the user roles their interface will change and they will see additional features in their interface.

Text file for each contact containing data of the contacts

Will be synchronized with the database on the server(s) when connected to the internet (in settings there are options: synchronize only when connected via WiFi, synchronise over mobile internet and WiFi)

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The mobile app has to be able work offline, synchronising all the data once getting back online