|  |  |
| --- | --- |
| Full Names: | Angelo John Amadora, Kurt Neil Aquino, Matthew Seaver Choy, Lance Patrick Esquillo, Carlo Gabriel Tapales |
| Section: | S18 |

**MyContacts**

You are tasked to create a MyContacts desktop app that gets the pertinent information of your contacts from Facebook, Twitter, Google and a local CSV file. The user has an option to choose which sources he wants to get information from. Here are the settings that the user can enable:

1. Pull information (profile pic, full name, location, number of friends) from Facebook
2. Pull information (full name, twitter handle, last tweet) from Twitter
3. Pull information (full name, mobile) from Google
4. Pull information (full name, current job, current company) from CSV file
5. Hide pulled information from any source
6. Display contacts in text-only or rich-format

Note: If a contact exists in more than 1 source, you must merge its information into a single contact.

Design the class diagram for this.

After designing your solution, implement it with a simple user interface.