**Functional requirements:**

* Be able to find all people the person of given name follows on Twitter.
* Store this information.
* Output the information onto the console window.
* Output the information as graph.
* Check if two people have mutual friends. Argument entered is maximum amount to check.
* Output two people and their mutual friend(s) in a console window or present this as a graph.
* Output all console commands if asked.
* Show basic console commands when started.
* Ask user for Twitter app access information if such is absent in a code.

*Settings file:*

* The program must read all settings of it from \*.txt file and change some settings from default ones to new values if new values are entered in a text file.
* In a text file there can be any amount of settings. Settings, absent in the file, will be set to default values.
* Program must have a function to output all settings, their possible values, and what they do.
* Program must ignore settings, entered incorrectly. Still, it has to output information about such things on the screen (number of line the incorrect setting is in).
* Program must be able to generate setting file with all options set to default ones.
* When started, the program must propose user to use a setting file. If "Enter" is pressed, the step must be skipped. If "def" will be entered, settings will be read from a file "settings.txt". If other string will be entered, the program will attempt to load it as a file. If it fails, it must propose to try again.
* Ability to modify current settings through a console window.
* Ability to create a file with custom name with current settings.

**Non-Functional Requirements:**

* Be able to run on a normal notebook connected to the Internet.
* At least check if two users have one mutual friend.