Functional Requirements

* Accept text input to store user data in a "Person" object in the following format:
  + "FirstName","LastName",123 \n
  + Where "FirstName" and "LastName" are strings, 123 is an integer for Age and \n is a new line.
* Accept text input to store Vertex/Edge data in a "SocialNetwork" object in the following format:
  + 123,456 \n
  + Where 123/456 are integers pertaining to vertecies/nodes being connected by an edge and \n is a new line.
* Display a list of users sorted by Last Name
* Display a list of users sorted by Age
* Display a list of users of a specific Age
* Display a list of users with a specific First Name
* Accept input of 2 users in the following format:
  + first\_name<enter>last\_name<enter>first\_name2<enter>last\_name2<enter>
  + The user enters the names followed by the <enter> key for the function below
* Given 2 users, display **the minimum distance in edges between them** AKA their "degrees of separation" in the following format:
  + "FirstName LastName is {123} degrees separated from FirstName2 LastName2"
  + Where FirstName/LastName related to user 1, {123} is the number of edges and FirstName2/LastName2 relate to user 2.