====Notes from 4/8/19 p.m.

* /**users**/new- GET - method should return a template containing the form for adding a new user
  + The referenced template is create.html
  + Does not seem to do much, really
* **/users**/create - POST - method should add the user to the database, then redirect to /users/<id>
* **/users**/<id> - GET - method should return a template that displays the specific user's information
  + **This route is called by create.html completion**
  + **This route is called by Show in the readall.html page**
  + This template is readOne.html
* **/users** - GET - method should return a template that displays all the users in the table
  + This template is readAll.html
* */****users****/<id>/edit* - GET - method should return a template that displays a form for editing the user with the id specified in the url
  + This template is update.html…also known as the edit page
  + Does not do much…like /**users**/new-from above
  + >>>difference is that we need to do something to render the page
    - Pass in id, fname, lname, email
* */****users****/<id>/update* - POST - method should update the specific user in the database, then redirect to /users/<id>
  + This says to redirect to the route /users/<id>
    - Up above we see that route then returns the template readOne.html
* **/users/<**id>/destroy - GET - method should delete the user with the specified id from the database, then redirect to /users
  + This says to redirect to /users
    - Up above we are told that /users returns the template that is readAll.html

=====End notes from 4/8/19 p.m.

===below image from assignment:

