Assignment - REST

- 1) Do this work in a directory WikiTodoist
- 2) You are to take your TODOIST application, along with the web hooks and modify the client interface to use Web2.0 practices.
 - a) The only function the index.php should do is to obtain the needed token and then pass along the proper html to the browser.
 - b) This is re-writing the last assignment that gets tasks from the project CSE451Project1 (and adds a task to that project)
- 3) You are to create a second application called WikiTodoist.php that will read the items from a users project called Wikipedia and create an html page that contains for each task in the Wikipedia project:
 - a) Name of the page (display title)
 - b) Displays the thumbnail image
 - c) Displays the summary of the page (extract)
 - d) Displays a link to the full wikipedia article.
 - e) The entry in the todoist article should be the wikipedia page title, for example the title for the rest page is "Representational_state_transfer" and the full url is https://en.wikipedia.org/wiki/Representational state transfer
- 4) You are to create a well formatted log that contains:
 - a) The date/time/user/pageName for changes to the users project Wikipedia
 - b) THe data/time/user for when the user requests the WikiTodist.php page to be rendered (displayed)
 - c) This log is to be called WikiTodoist.log and should NOT be put in git
 - d) This log shall be stored on your openstack server.

This application shall be called WikiTodoist on your site. Submit

- links to the gitlab
- Link to the application on your openstack server
- The last 10 entries in your log