Homework # 4

Ruchi Panwar (rpanwar@kent.edu)

Advance Database

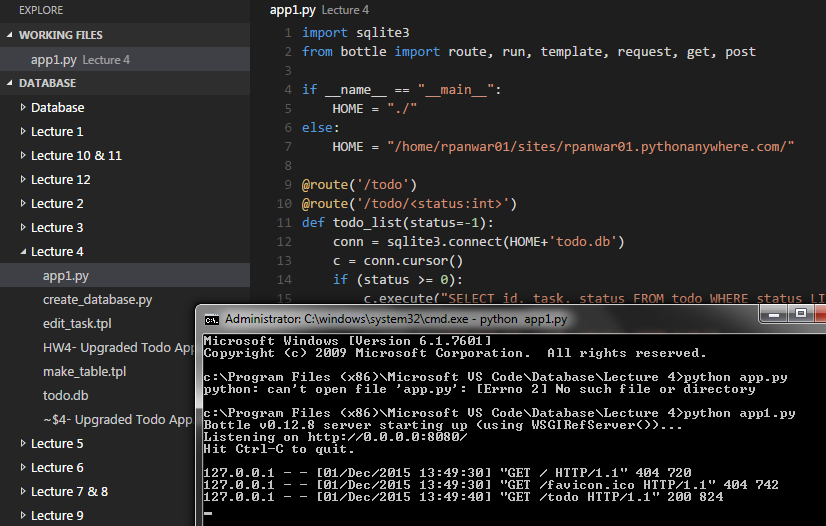
Fall 2015

Professor: Dr. Gregory S DeLozier

Sept 29, 2015

**Todo App With Edit & Delete Function (Using Python & PythonAnywhere)**

1. Todo app using **Visual Studio code**

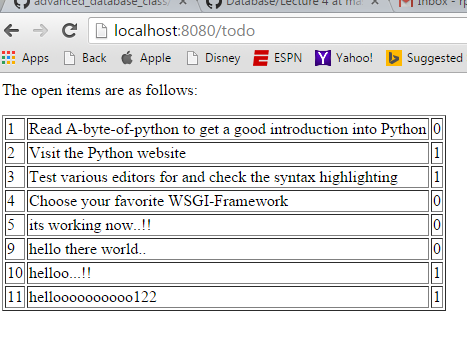
****

1. Code can be found on the below Github links (Lecture 4 & 5)

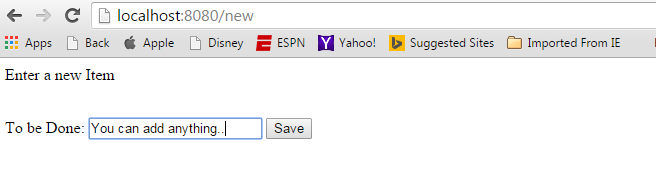
<https://github.com/rpanwar01/Database/tree/master/Lecture%204>

<https://github.com/rpanwar01/Database/tree/master/Lecture%205/Todo_Example>

1. List View of Todo App

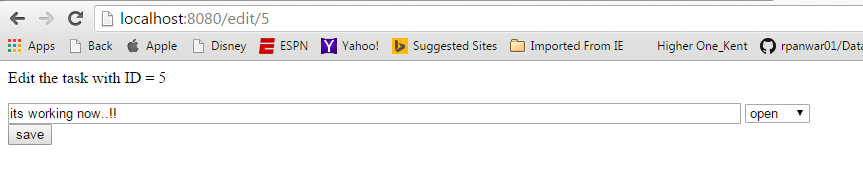
****

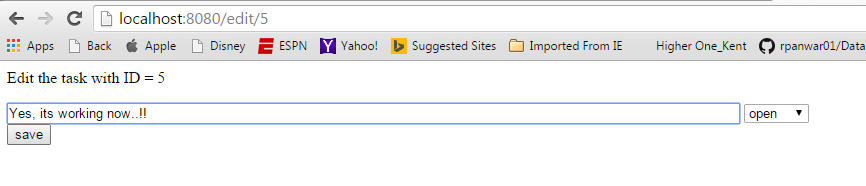
1. Add new item to the list View

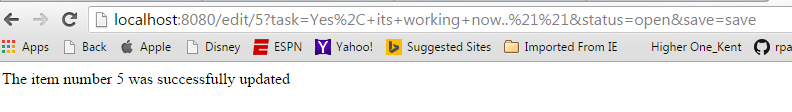


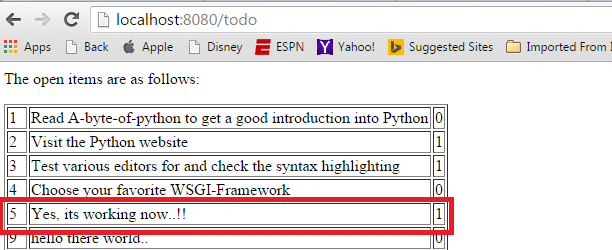


1. Edit View : edit using the item id

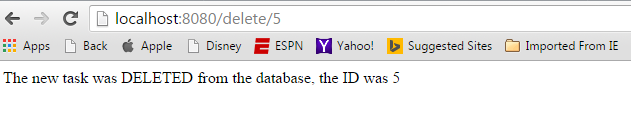


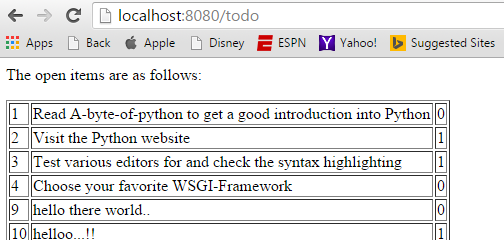






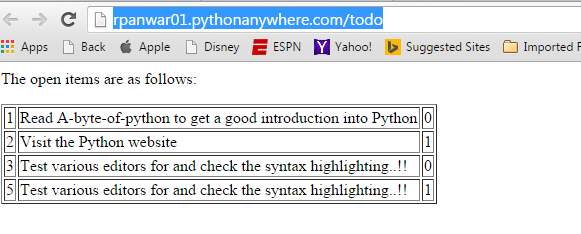
1. Delete View :delete using the item id

****

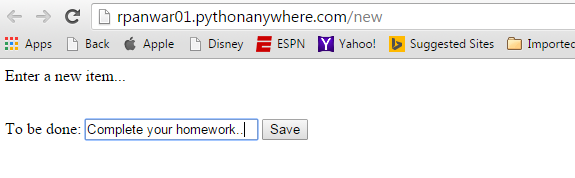
****

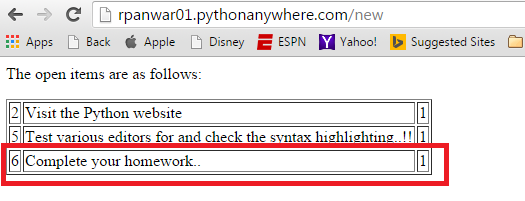
1. Todo program using **PythonAnywhere**

List View of Todo app

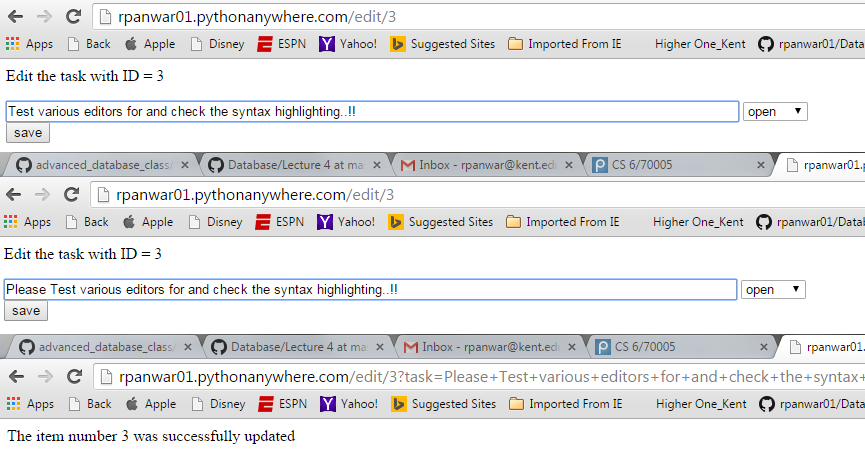


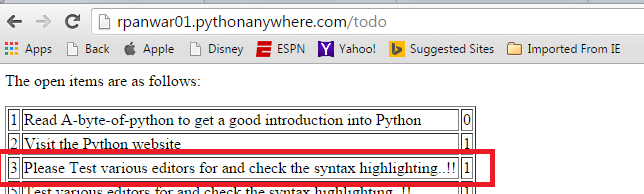
1. Add new item to the list View



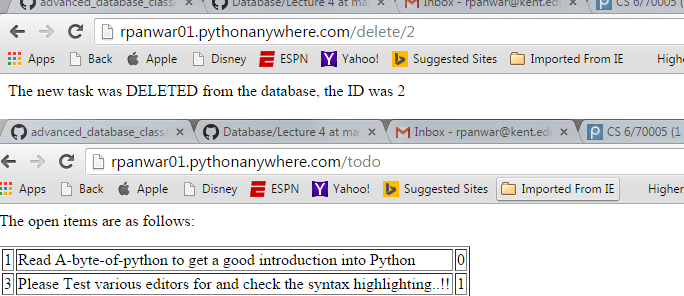


1. Edit View : edit using the item id



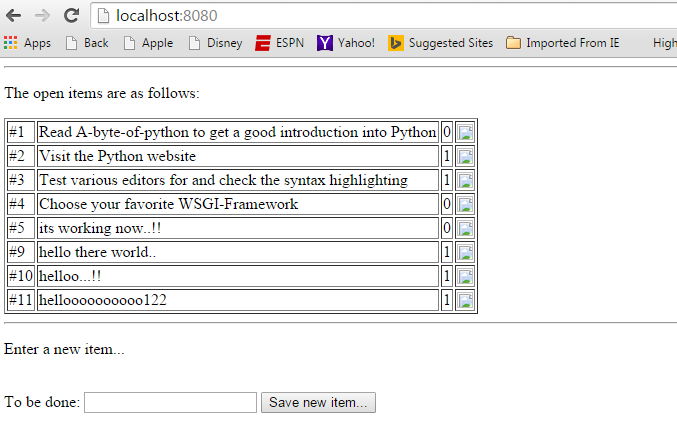


1. Delete View : Delete using the item id

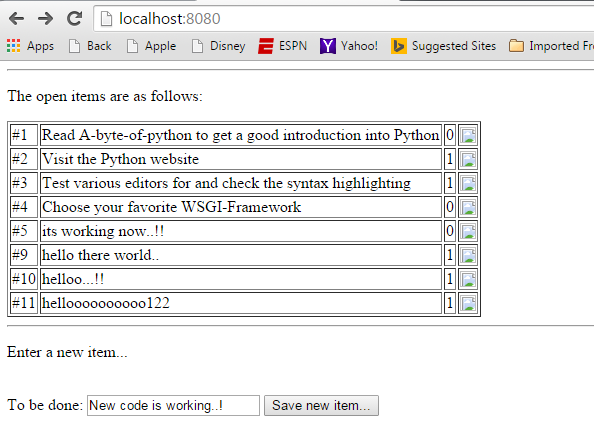


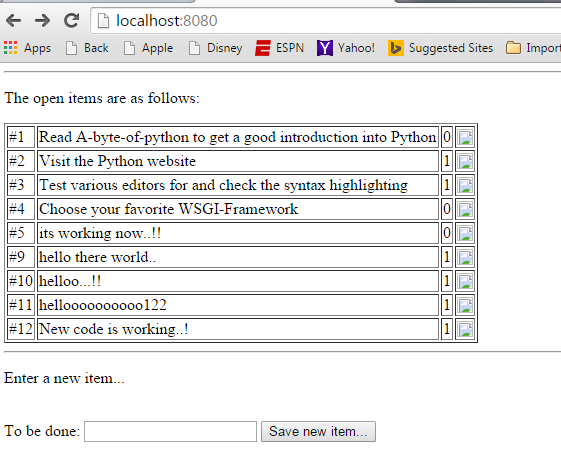
**Beautification of ToDo app - Lecture 5**

**#1 main page of the app** : http://localhost:8080/



**#2 Enter a new item** -> Save new item..





**#3 Delete an item** (in this case item 9) -> Confirm deletion..

