## **Lab 10 Group Project using Google Places API**

- 1. Groups of two students. If we have an uneven number of students there will be a group of one.
- 2. Design your own original projects. We are looking for short one-page projects that use Google Places API. Present a written draft of the specifications before starting the project. Deadline: April 1st.
- 3. Tasks must be clearly separated. For example: One student will prepare the user interface, the other student will prepare the scripts.
- 4. Use jQuery for all animation effects and for getting user input. If applicable use Chapter 11 Content Panels and/or Chapter 12 Photo Viewer examples.
- 5. Use a font that is not the default, through google fonts; page must resize well and look good; scripts must be placed on a separate file. Projects must be on-line on the CS server.
- 6. We'll schedule 10 minute presentations for the last two weeks of classes. You may present an unfinished project. Show us what the interface would look like, and how it would work.
- 7. Complete projects are due in the dropbox Saturday May 9th.

https://developers.google.com/places/

https://developers.google.com/places/documentation/ v

https://developers.google.com/maps/documentation/javascript/places

https://developers.google.com/maps/documentation/javascript/examples/

https://developers.google.com/maps/documentation/javascript/examples/geocoding-simple

https://developers.google.com/places/documentation/photos