

CS5560- KDM - Lab#2 Assignment

This document consists of following information.

1. Implement a Mobile Client Application using Javascript, HTML5, CSS3, WebGL, jQuery Mobile
2. Use existing Web Services (e.g., Google Map Services, Weather Services) for the application. Also refer to Google Chrome Experiences Site for 3D Apps <http://www.chromeexperiments.com/>

Features implemented for Assignment are

1. Currency Converter
2. Google Direction Services

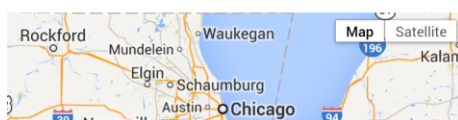
Following screenshots are taken in a mobile to show that the site is mobile compatible and the source code is hosted in GitHub.



KDM Lab2 Assignment on Web- Services

A screenshot of a web application titled "Currency Converter". It features two dropdown menus for selecting currencies, a text input field containing the number "1", and a "convert" button. Below these are two more input fields labeled "Exchange Rate:" and "Final Amount:". The entire form is enclosed in a light gray border.

Chicago ▼ End: Chicago ▼

A screenshot of a dropdown menu showing a list of currencies. The list includes: United Arab Emirates dirham, Afghan afghani, Albanian lek, Armenian dram, Angolan kwanza, Argentine peso, Australian dollar, and Aruban florin. Each currency name is followed by a radio button. The menu is displayed over a map background.

KDM Lab2

Assignment on Web-Services

Currency Converter

Honduran lempira
Cambodian riel

99

convert

Exchange Rate: 200.87791511065026

Final Amount: 19886.913595954375

Chicago End: Chicago



Cambodian riel

99

convert

Exchange Rate: 200.87791511065026

Final Amount: 19886.913595954375

Los Angeles End: Amarillo



Cambodian riel

99

convert

Exchange Rate: 200.87791511065026

Final Amount: 19886.913595954375

Kingman End: Amarillo

