

#### **HACETTEPE UNIVERSITY**

#### **DEPARTMENT OF COMPUTER**

#### **SCIENCE & ENGINEERING**

# **BBM488 - WEB Services Laboratory**

#### **Experiment 1**

NAME : VOLKAN

SURNAME : BURÇAK

<u>NUMBER</u> : 20724505

SUBJECT : JSON

<u>DUE DATE</u> : 01.04.2013

<u>TEACHING ASSISTANTS</u>: ÖNER BARUT, ALAETTIN UÇAN

# Introduction / Aim:

The aim of this experiment is to create a web page using JSON.

#### **Details:**

I develop a web page using the search engine of Twitter. In this experiment, I learned how to develop a web page using JSON. I used HTML, CSS, JavaScript, DOM and JSON.

## Development

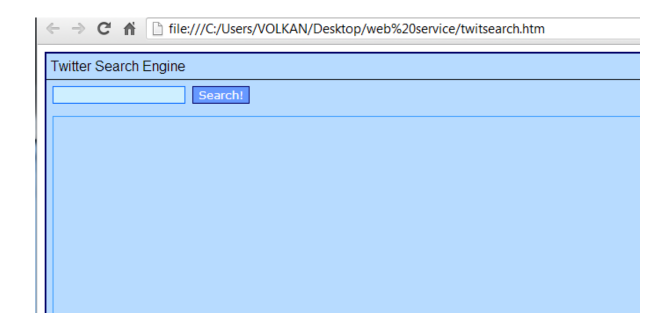
I made arrangements to interface with html and css.

twitsearch.html ----> I put the css and javascript files into the html code where head.

```
<head>
    <title>Twitter Search Engine</title>
    <link href="stil.css" rel="stylesheet" type="text/css" />
    <script src="twSearch.js" type="text/javascript">></script>
    <script type="text/javascript" src="http://code.jquery.com/jquery-</pre>
latest.js"></script>
</head>
             ----> I made search textbox into the html code where body.
<body>
    <div class="main">
        <div class="baslik">
            Twitter Search Engine
        </div>
        <div class="arama">
            <input id="sorgu" type="text" />
            <input id="submit" onclick="twitleriYukle()" type="button"</pre>
value="Search!" />
        </div>
        <div id="sonuclar">
```

```
</div>
    </div>
</body>
       ---->I made the necessary arrangements where style file.
body
{
      font-family: Arial, Helvetica, sans-serif;
}
.main
{
      border: 2px solid #000066;
      background-color: #B7DBFF;
      height: 500px;
}
.baslik
{
      padding: 5px;
      border-bottom-style: solid;
      border-bottom-width: 1px;
}
.arama
{
      padding: 5px;
}
.tweet\_container
{
```

```
border: 1px solid gray;
      margin: 1px;
}
.tweet
{
}
#sonuclar
      border: 1px solid #3399FF;
      margin: 7px;
      height: 420px;
      padding: 3px;
      font-size: 12px;
}
#sorgu
{
      border: 1px solid #0066FF;
      background-color: #CEEFFF;
}
#submit
{
      font-family: Verdana;
      background-color: #6699FF;
      border: 1px solid #000066;
      color: #FFFFFF;
}
```



# twSearch.js

I created a variable q for a query . I set the maximum number(rpp) 5 of tweets.

```
var q = document.getElementById('sorgu').value;
var url = 'http://search.twitter.com/search.json';
var queryString = '?callback=?&rpp=' + '5' + '&q=' + q;
```

I got the search queries in full. The json objects results are returned.

```
$.getJSON(full, function(data)
```

### Jquery functions(\$)

Jquery is java script-based framework.

# getJSON function:

This function is used for to get json result. Objects were thrown into data.

```
$.getJSON(full, function(data)
```

The results were reset for each renewal.

```
$('#sonuclar').empty();
```

Requirements are put side by side with the following section.

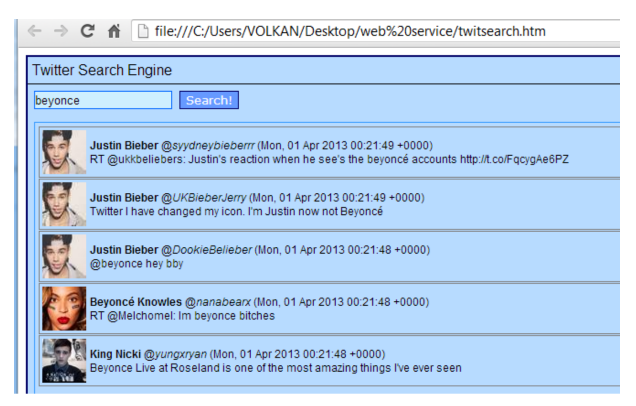
```
var realUserName = '<strong>' + current.from_user_name + '</strong>';
var userName = '<i>@' + current.from_user + '</i>';
var profilImage = '<img src="' + current.profile_image_url + '"/>';
var tweetText = '<div class="tweet">' + current.text + '<\fw/div>';
var tweetDate = '<span>' + current.created_at + '</span>';
```

## .append jquery function

This function printed requirements on the screen.

```
$('#sonuclar').append(tweet_html);
```

#### **Execution**



#### After ten seconds;

