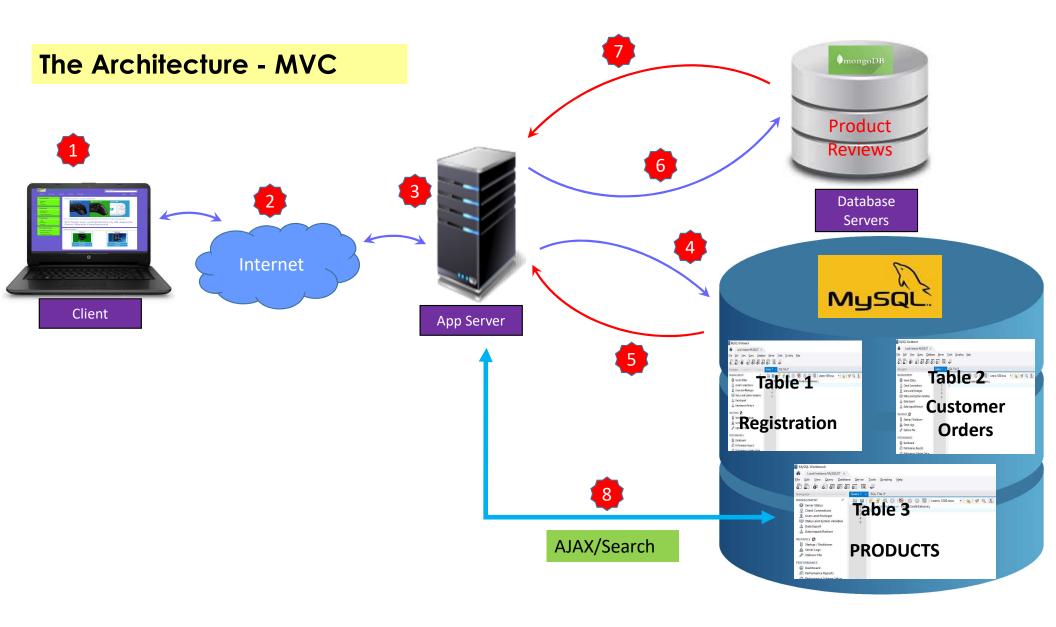
AJAX - Search Products

Tutorial – 4

AJAX Auto-Completion Search feature

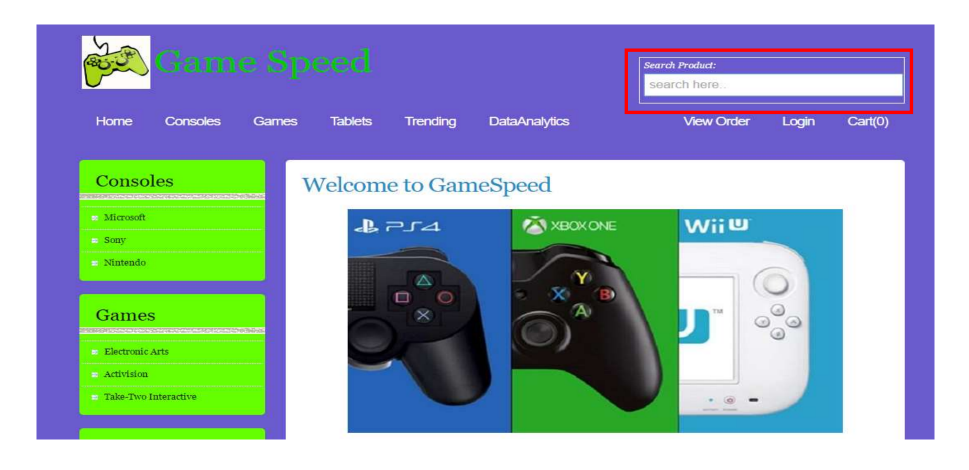


Introduction:

- ❖ JavaScript is the programming language of HTML and the Web.
- ❖ JavaScript is one of the 3 languages all web developers must learn:
 - 1. HTML to define the content of web pages
 - 2. CSS to specify the layout of web pages
 - 3. JavaScript to program the behavior of web pages
- ❖ To Learn More on JavaScript, visit: http://www.w3schools.com/js/default.asp

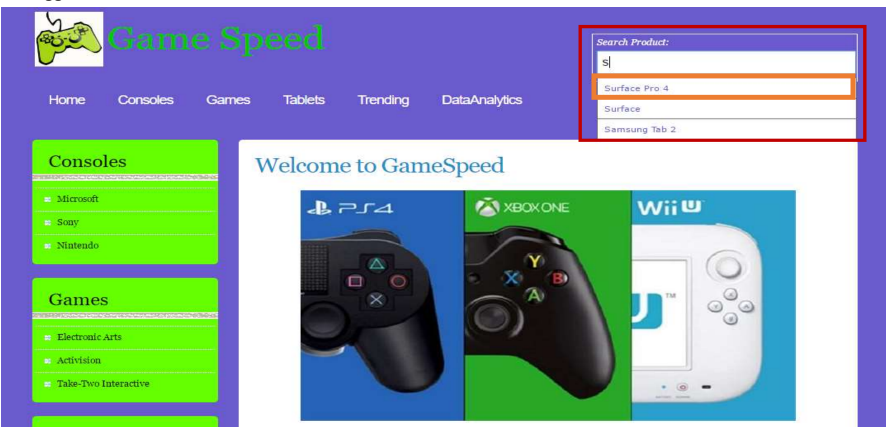
- > AJAX : Asynchronous JavaScript And XML.
- > AJAX allows web pages to be updated asynchronously by exchanging data with a web server behind the scenes.
- Advantages: Updates a web page without reloading the page, Request data from a server after the page has loaded, Receive data from a server after the page has loaded, Sends data to a server in the background
- To Learn More on AJAX, visit: http://www.w3schools.com/xml/ajax_intro.asp

Sample Example For Search Box



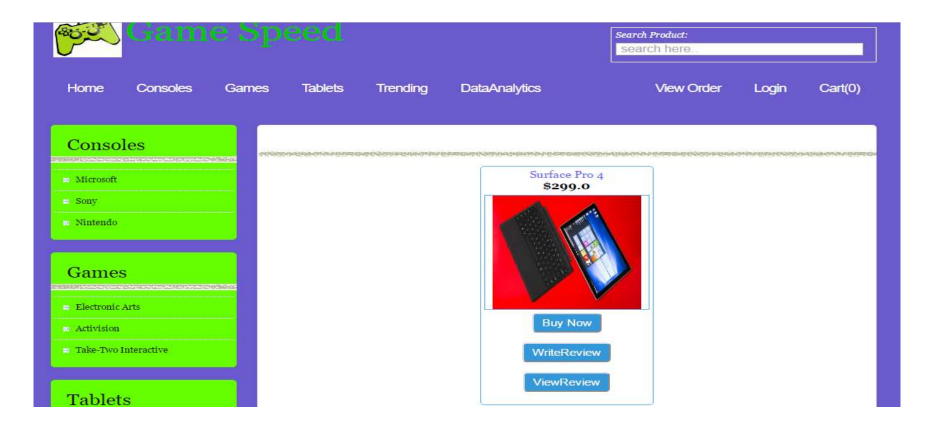
Search Product Functionality

- After entering letter in the search box all the products starting with that letter should be displayed.
- In the Below Example, Customer enters the letter 'S' and the Suggestions from product are shown, From the suggestions list user clicks the Surface Pro 4.



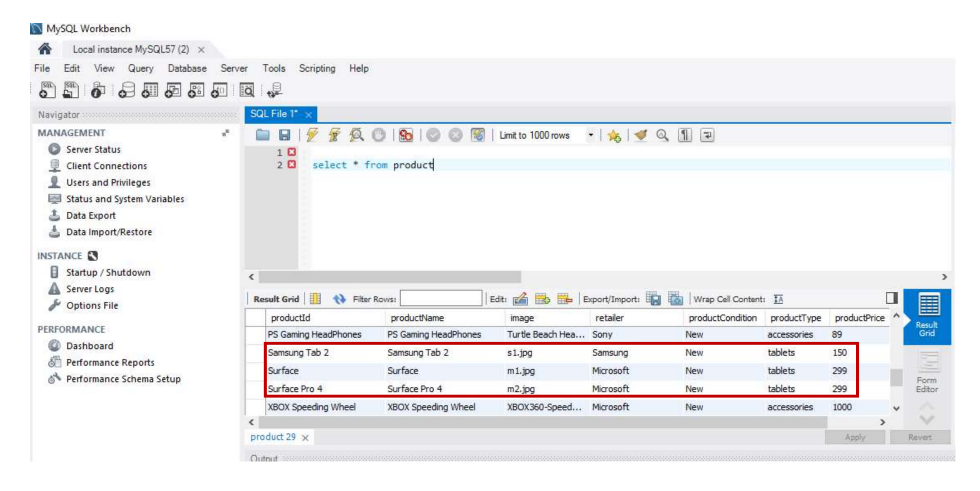
View Product

On clicking a particular product displayed in search box, Page should be redirected to display that product detail



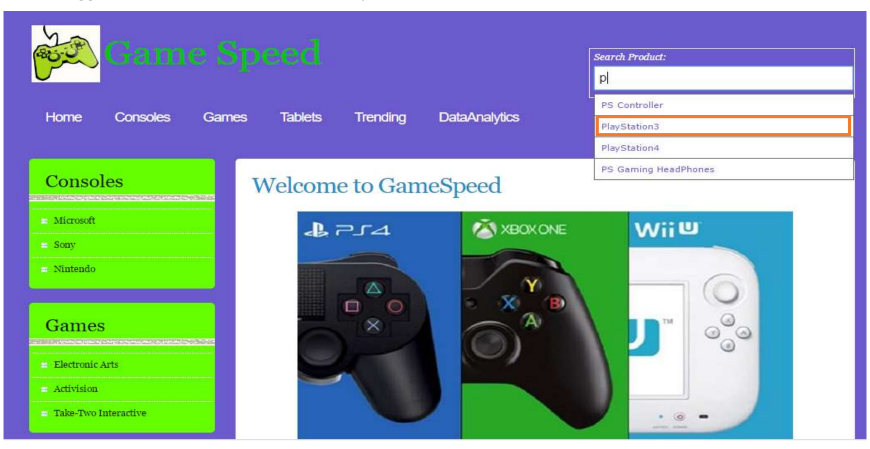
Products Database

- All the products details are stored in product table in MySQL.
- Products Stored can be checked by executing select Query in database using MySQL workbench.



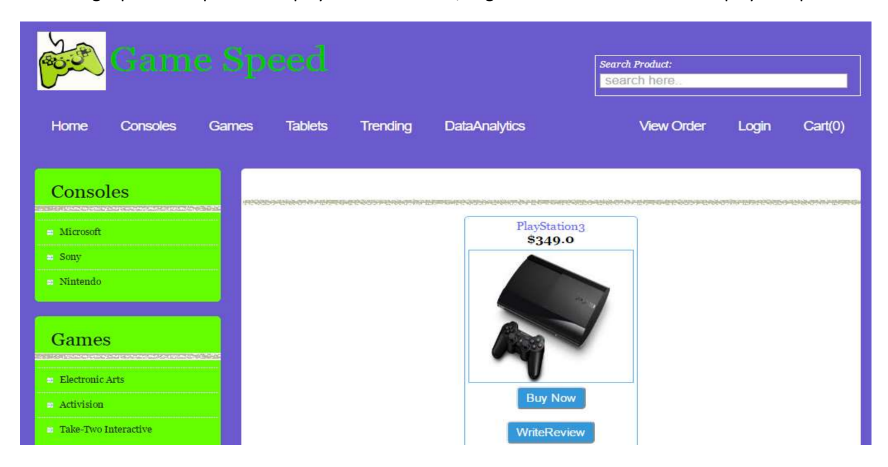
One more search entry for search box

- After entering letter in the search box all the products starting with that letter will be displayed.
- In the Below Example, Customer enters the letter 'p' and the Suggestions from products are shown, From the suggestion list customer clicks the PlayStation 3.



View Product

On clicking a particular product displayed in search box, Page should be redirected to display that product detail



Adding Search Box in html

```
Include the
<body onload="init()">
                                                                                            javascript file in
   <script type="text/javascript" src="javascript.js"></script>
                                                                                                  html
         <div name="autofillform">
              <input type="text" name="searchId" value="" class="input" id=" searchId"
                                                                                           Call the Javascript
                                      onkeyup="doCompletion()" ←
                                                                                          function to process
               placeholder="search here.." style="padding: 5px; font-size: 16px;" />
                                                                                            the search text
               <div id="auto-row">
                   <table id="complete-table" class="gridtable" style="position: absolute; width:
                   315px;">
                </div>
         </div>
</body>
```

JavaScript for Search

```
function init() {
  completeField = document.getElementById("searchId");
                                                                                                init() function
  completeTable = document.getElementById("complete-table");
                                                                                             Getting fields from
  autoRow = document.getElementById("auto-row");
                                                                                              html in javascript
function doCompletion() {
  var url = "autocomplete?action=complete&searchId =" + escape(searchId.value);
  reg = initReguest();
  req.open("GET", url, true);
                                                                                          We are sending searchId as
  req.onreadystatechange = callback;
                                                                                          parameter that is the text we
function initRequest() {
                                                                                             entered in search box
  if (window.XMLHttpRequest) {
    if (navigator.userAgent.indexOf('MSIE') != -1) {
      isIE = true;
                                                                                             Direct the webpage to
                                                                                              autocomplete servlet
    return new XMLHttpRequest();
  } else if (window.ActiveXObject) {
    isIE = true;
    return new ActiveXObject("Microsoft.XMLHTTP");
                                                                                           Creat Javascript Activex
                                                                                                    Object
```

```
function appendProduct(productName,productId) {
  var row;
  var cell;
  var linkElement;
  if (isIE) {
    completeTable.style.display = 'block';
    row = completeTable.insertRow(completeTable.rows.length);
    cell = row.insertCell(0);
  } else {
    completeTable.style.display = 'table';
    row = document.createElement("tr");
    cell = document.createElement("td");
    row.appendChild(cell);
    completeTable.appendChild(row);
  cell.className = "popupCell";
  linkElement = document.createElement("a");
  linkElement.className = "popupItem";
  linkElement.setAttribute("href", "autocomplete?action=lookup&searchId=" + productId);
  linkElement.appendChild(document.createTextNode(productName));
  cell.appendChild(linkElement);
```

This function appends the products starting with searchId to web page

Append all products in table row and display them below the search box

```
function parseMessages(responseXML) {
  // no matches returned
  if (responseXML == null) {
    return false:
  } else {
    var products = responseXML.getElementsByTagName("products")[0];
    if (products.childNodes.length > 0) {
      completeTable.setAttribute("bordercolor", "black");
      completeTable.setAttribute("border", "1");
      for (loop = 0; loop < products.childNodes.length; loop++) {
        var product = products.childNodes[loop];
        var productName = product.getElementsByTagName("productName")[0];
        var productId = product.getElementsByTagName("id")[0];
        appendProduct(productName.childNodes[0].nodeValue,
           productId.childNodes[0].nodeValue);
```

Get the products obtained as response from auto complete servlet

Pass the product id and product name to appendProduct() function

```
function callback() {
    clearTable();
    if (req.readyState == 4) {
        if (req.status == 200) {
            parseMessages(req.responseXML);
        }
    }
}

function clearTable() {
    if (completeTable.getElementsByTagName("tr").length > 0) {
        completeTable.style.display = 'none';
        for (loop = completeTable.childNodes.length -1; loop >= 0; loop--) {
            completeTable.removeChild(completeTable.childNodes[loop]);
        }
    }
}
```

Parse the values given by auto complete servlet on response callback

Clears the table below search box and removes all products from it

Auto Complete Servlet Code

```
try
     StringBuffer sb = new StringBuffer();
     boolean namesAdded = false;
      if (action.equals("complete"))
        if (!searchId.equals(""))
        { AjaxUtility a=new AjaxUtility();
          sb=a.readdata(searchId); <
          if(sb!=null | | !sb.equals(""))
          namesAdded=true;
          if (namesAdded)
          response.setContentType("text/xml");
          response.getWriter().write("roducts>" + sb.toString() + "
```

Calling AjaxUtility class readData() Function to get products starting with searchId

Sending the string buffer as response in xml format

Ajax Utility Function- getData()

```
getData() function used to get the products from database and store in hashmap
public static HashMap<String,Product> getData()
         HashMap<String,Product> hm=new HashMap<String,Product>();
         try
         {
                  getConnection();
                                                                                          Iterate through result
                  Statement stmt=conn.createStatement();
                                                                                             set to get each
                                                                                             product record
                  String selectCustomerQuery="select * from product";
                  ResultSet rs = stmt.executeQuery(selectCustomerQuery);
                  while(rs.next()) <
                     Product p = new Product(rs.getString("productId"), rs.getString("productName"));
                                     hm.put(rs.getString("productId"), p);
                                                                                             Get the data from
                                                                                             table and store in
                                                                                                  hashmap
                  return hm;
```

Ajax Utility Function- readData()

readData() function used to get the products starting with letter typed from hashmap into string buffer

```
Calling get data function to get
public StringBuffer readdata(String searchId)
                                                                                 the product data into hashmap
    HashMap<String,Product> data;
              data=getData(); <
     Iterator it = data.entrySet().iterator();
                                                                                          Check if hashmap
     while (it.hasNext())
                                                                                         contains any product
                                                                                          starting with letter
        Map.Entry pi = (Map.Entry)it.next();
                                                                                          stored in searchId
        Product p=(Product)pi.getValue();
        if (p.getName().toLowerCase().startsWith(searchId))
            sb.append("cproduct>");
            sb.append("<id>" + p.getId() + "</id>");
           sb.append("productName>" + p.getName() + " productName >");
           sb.append("</ product >");
                                                                                           Append the product
                                                                                             details in xml tag
                                                                                                  format
     return sb;
```