

California State University, East Bay

DATABASE ARCHITECTURE

Checkout.html

Author: Erwan Guyader $Supervisor: \\ Prof. James Daley$

Source code

```
< !DOCTYPE html PUBLIC "-//W3C//DTD_XHTML_1.0_Transitional//EN" "http://www.w3.
   org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
 <head>
   <title>Check Out</title>
   <link rel="stylesheet" media="screen" type="text/css" href="design.css" />
 <body>
   <h1>Check Out</h1>
   <h3>Fill in below fields and click on 'Check Out'</h3>
   <form name="Checkout" method="post" action="">
     >
       <label for="cardholder">Cardholder:</label><br/>br />
       <select name="cardholder" id="cardholder">
         <option value="Bev_Costco">Bev_Costco</option>
         <option value="Raul_Felix">Raul Felix
         <option value="Sashoon_Nusrat">Sashoon Nusrat
       </select>>br />
       <label for="book">Book:</label><br />
       <select name="book" id="book">
         <option value="\"No Doc\" Loans">"No Doc" Loans
         <option value="Hayward_Auto_Row">Hayward Auto Row
         <option value="Living_in_State_Parks">Living in State Parks/option>
         <option value="Plastics">Plastics
       </select><br /><br />
       <label for="number">Number Already Checked Out:</label><br/>br />
       <input type="text" name="number" id="number" value="0" /><br/>br /><br/>br />
       <label for="balance">Balance Owing ($):</label><br/>br />
       <input type="text" name="balance" id="balance" value="0" /><br /><br />
       <label for="due">Due Date:</label><br/>br />
       <input type="text" name="due" id="due" value="" />sbr />sbr />
       <input type="submit" name="checkout" value="Check_Out" />
       <input type="button" name="return" value="Return" onClick="location.</pre>
           href='index.php'" />
     </form>
 </body>
</html>
```

Result

Check Out

Fill in below fields and click on 'Check Out'

Cardholder:
Bev Costco ‡
Book:
"No Doc" Loans ‡
Number Already Checked Out
0
Balance Owing (\$):
0
Due Date:
Check Out Return