```
1
     <?php
 2
 3
 4
 5
 6
 7
 9
10
11
12
13
14
     session start();
15
16
     if (isset($ REQUEST['from'])) {
17
         $Name = $ REQUEST['from'];
18
     } else if (isset($ SESSION['name'])) {
19
         $Name = $ SESSION['name'];
20
    } else {
21
         die("Session Not Active");
22
23
24
     // MySQLi Object-oreitned
25
     // SELECT
26
27
     $servername = "SERVER";
     $username = "USERNAME";
28
29
     $password = "PASSWORD";
30
     $dbname = "DB";
     $port = "PORT";
31
32
33
    // Create connection
34
    $conn = new mysqli($servername, $username, $password, $dbname, $port);
35
    // Check connection
36
37
     if ($conn->connect error) {
38
         die("Connection failed: " . $conn->connect error);
39
40
41
42
43
44
45
46
         $sql = "call analytics.Enhancement Staff Listing();"; //",'" . $ SESSION['name'] .
47
         "')";
48
49
     //echo $sql;
50
51
52
     //echo $sql;
53
    //
                            echo "Select Statement: " . $sql;
54
     //$data = array();
55
     number = 0;
56
     if (!$conn->multi query($sql)) {
57
         echo "CALL failed: (" . $conn->errno . ") " . $conn->error;
58
59
     do
60
          if ($result = $conn->store result()) {
61
              while ($row = $result->fetch row()) {
62
                  data[] = row;
63
                  number = number + 1;
64
             // printf("%s\n",$row[0]);
65
66
                 // $row convert = array("result" => $row[0]);
```

```
67
                                       // $data[] = $row convert;
 68
 69
 71
 72
               } $result->free();
 73
 74
           // var dump($data);
 75
            $Data = $data;
 76
 77
      } while ($conn->next result() && $conn->more results());
 78
 79
      //header('Content-type:application/json;charset=utf-8');
 80
      //echo json encode($row convert);
 81
 82
 83
     //echo($number);
 84
     $conn->close();
 85
 86
 87
 88
 89
     //Process all data
 90
      // create XML file to process
 91
 92
      //Creates XML string and XML document using the DOM
 93
      $dom = new DomDocument('1.0');
 94
 95
       //add root - <books>
 96
       $Module = $dom->appendChild($dom->createElement('Module'));
 97
 98
        $XMLHeader = $Module->appendChild($dom->createElement('Staff Records'));
 99
        foreach($Data as $staff) {
100
            //var dump($Data);
101
            //var dump($staff);
            //echo $staff[0] . " - " . $staff[1] ;
102
103
            $PayrollRow = $XMLHeader->appendChild($dom->createElement('Staff Record'));
104
              $XMLRow = $PayrollRow->appendChild($dom->createElement('Staff ID'));
105
              $XMLRow->appendChild($dom->createTextNode($staff[0]));
              $XMLRow = $PayrollRow->appendChild($dom->createElement('Staff Name'));
106
107
              $XMLRow->appendChild($dom->createTextNode($staff[1]));
108
109
110
       //generate xml
111
       $dom->formatOutput = true; // set the formatOutput attribute of
112
                                   // domDocument to true
113
       // save XML as string or file
114
       $test1 = $dom->saveXML(); // put string in test1
115
       $dom->save('Files\\enhancement staff roster.xml'); // save as file
116
117
       //Redirect because file is ok
118
       header('Location: Create PDF.php?report=roster&Name=' . $Name);
119
120
121
      ?>
```