

```

function saveChanges($row_Count,$change_Array,$change_File)
{
    $changeFile = fopen($change_File, "w");
    for($I=0; $I < $row_Count; $I++)
    {
        $writeString = $change_Array[$I][0] . " | " . $change_Array[$I][1] . " | " .
            $change_Array[$I][2];
        fwrite($changeFile, $writeString);
    }
    fclose($changeFile);
}

function delete_Process() {
$change_Array = load_Array();
deleteRecord($_GET['rn'], $row_Count, $change_Array);
saveChanges($row_Count,$change_Array,$change_File);
displayRecords($row_Count,$change_Array,$change_File);
}

function load_Array() {
$change_File = $_POST['change_file'];
$logFile = fopen($change_File, "r");
$row_Count = 0;
while(!feof($logFile)) {
    $change_Array[$row_Count] = explode(' | ', fgets($logFile));
    $row_Count++; }
$row_Count--;
fclose($logFile);
return $change_Array;
}

function display_Process() {
$change_Array = load_Array();
$row_Count = count($change_Array) -1;
displayRecords($row_Count, $change_Array, $_POST['change_file']);
}

function select_File_Process() {
$directory = "";
$files = glob($directory . "*change.log");
echo "<form id='file_select' name='file_select' method='post' action='readchangelog.php'>";
echo "<h3>Select a file to display</h3>";
echo "<select name='change_file' id='change_file'>";
foreach($files as $file) {
echo "<option value='$file'>$file</option>";
}
echo "</select>";
echo "<input type='submit' id='submit' name='submit' value='select'>";
echo "</form>";
}

function update_XML_File_Process() {
$change_Array = load_Array();
require_once("dog_datad.php");
$data_Changer = new dog_data();
$row_Count = count($change_Array) -1;

```