

I have updated the WebAssist reoder code to make it easier as I am updating a significant number of files and wanted to reduce the headache. Be warned. This has not undergone extensive testing, but it is WAY easier than before.

Here are the files: [reorderDA2.class.zip](#)

FILE UPDATED 3/19/2013.

- The code was checking for whether the query was sorted by the sort colum but not adding it to the query. Fixed

FILE UPDATED 3/31/2013.

- If you set the rows to show more records and the page number value became invalid, and error would be thrown. Now it steps back one page at a time until it finds the correct page to display. Fixed

The instructions are similar to the original post [HERE](#) , so I will make this brief.

1. Follow the first step and include the file only the current name is reorderDA2.class.php
2. Next, and this is where it gets easier, just include the following below the WADA Databridge recordset.

```
64     $all_WADAreorder = mysql_query($query_WADAreorder, $connReorder);
65     $totalRows_WADAreorder = mysql_num_rows($all_WADAreorder);
66 }
67 $totalPages_WADAreorder = ceil($totalRows_WADAreorder/$maxRows_WADAreorder);
68 <?php
69 /*
70     MOD REORDER
71 */
72 $reorder2 = new reorderDA2('connReorder','reorder');
73 >
74 <?php
75 $queryString_WADAreorder = "";
76 if (!empty($_SERVER['QUERY_STRING'])) {
77     $params = explode("&", $_SERVER['QUERY_STRING']);
78     $newParams = array();
79     foreach ($params as $param) {
80         if (strpos($param, "pageNum WADAreources cat") == false &&
```