

# A Cheat Sheet for Customizing Your Online Class Listing Tables

Last Modified on 04/01/2024 4:52 pm EDT

## Speed Learning

- A Query String is a set of characters tacked onto the end of a URL that passes information to the web server, telling it what content to deliver or action to take.
- A Query String is added to a URL after a question mark (?) and can include one or more Parameters.
- Each Parameter is represented by a Variable and a Value. An equals sign (=) separates each Variable and Value. An ampersand (&) separates multiple Parameters.

## Basic Online Class Listing Table Code

Replace the XXXXX with your Organization ID. Your Organization ID can be found under the Gear icon > Settings > Online Registration.

JavaScript code:

```
<script type="text/javascript" src="https://app.jackrabbitclass.com/jr3.0/Openings/OpeningsJS?OrgID=XXXXXX"></script>
```

Direct URL (link):

```
https://app.jackrabbitclass.com/jr3.0/Openings/OpeningsDirect?OrgID=XXXXXX
```

## Parameters for Customizations

### Filter Tables

Variable=Value	Notes
Cat1=x	<ul style="list-style-type: none"><li>• This parameter will filter to allow you to create tables of grouped classes.</li><li>• x=the name of the drop-down value in your Jackrabbit system, e.g., Cat1=Ballet or Session=Fall2023.</li><li>• Each variable can only be used once in the query string.</li><li>• With the exception of Cat1, Cat2, and Cat3, all variables can only be paired with one value.</li><li>• Cat1, Cat2, and Cat3 variables can be paired with multiple values separated by a vertical line (the ' ' symbol), e.g., Cat1=Ballet Cheer.</li></ul>
Cat2=x	
Cat3=x	
ClassDays=x	
Gender=x	
InstructorID=x	
Location=x	
Room=x	

Session=x

[Learn more about Filtering Your Online Class Listing Tables](#)

## Show Columns

Variable=	Values	Notes
showcols=	Cat1	<ul style="list-style-type: none"><li>This parameter will show additional columns of class information in the table.</li><li>The variable <b>showcols</b> is used only once in the parameter and can be paired with multiple values separated by a comma, e.g., showcols=Cat1,Location,Instructors.</li></ul>
	Cat2	
	Cat3	
	Duration	
	Instructors	
	Location	
	Room	

[Learn more about Showing Columns in Your Online Class Listing Tables](#)

## Hide Columns

Variable=	Values	Notes
hidecols=	Ages	<ul style="list-style-type: none"><li>This parameter will hide columns of class information in the table.</li><li>The variable <b>hidecols</b> is used only once in the parameter and can be paired with multiple values separated by a comma, e.g., hidecols=Class,Description,Tuition.</li></ul>
	Class	
	Days	
	Description	
	EndDate	
	Gender	
	Openings	
	Session	
	StartDate	
	Times	
	Tuition	

[Learn more about Hiding Columns in Your Online Class Listing Tables](#)

## Sort by Columns

Variable=	Values	Notes
	Ages	
	Cat1	
	Cat2	
	Cat3	
	Class	

sort=

Days
Description
Duration
EndDate
Gender
Instructors
Location
Openings
Room
Session
StartDate
StartTime
Tuition

- This parameter will sort the rows of data in a table in ascending order by column. To sort in descending order, add *desc* after the sort value, e.g., sort=Openingsdesc.
- The variable **sort** is used only once in the parameter and can be combined with multiple values separated by a comma, e.g., sort=Tuition,Class,Days.
- When using multiple values, the 1st value is prioritized as the primary sort, organizing rows with the same data into groups; then, the 2nd value is applied within each group of identical data. This process can be continued for additional values if needed.

[Learn more about Sorting Rows in Your Online Class Listing Tables](#)

---