

# Free Comma Separating Tool





Do you often need to take a spreadsheet of data and convert to a comma-delimited list?

Be it for taking a list of zip codes or names to make an SQL query, or to take data from a CSV and be able to paste into an array. At [delim.co](http://delim.co) (<http://delim.co>) we make that just a little easier.

Enter your non-delimited data on the left, hit the button, and boom, separated data on the right. Special configs are below if the defaults aren't what you need!

## Column Data Here...

## Delimited Data Here...

1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	
10		10	
11		11	
12		12	
13		13	
14		14	
15	( <a href="https://twitter.com/home?status=Check+out+this+cool+online+comma+separating+tool%2C+http%3A%2F%2Fdelim.co%21%21">https://twitter.com/home?status=Check+out+this+cool+online+comma+separating+tool%2C+http%3A%2F%2Fdelim.co%21%21</a> )	15	
16		16	
17	( <a href="https://www.facebook.com/sharer/sharer.php?u=http%3A%2F%2Fdelim.co%2F">https://www.facebook.com/sharer/sharer.php?u=http%3A%2F%2Fdelim.co%2F</a> )	17	
18		18	
19	( <a href="https://plus.google.com/share?url=http://delim.co">https://plus.google.com/share?url=http://delim.co</a> )	19	
20		20	
	( <a href="http://www.stumbleupon.com/submit?url=http://delim.co/">http://www.stumbleupon.com/submit?url=http://delim.co/</a> )		

| ▾

➤

⬅

✖

KYTHUAT\_1  
KYTHUAT\_2  
KYTHUAT\_3  
KYTHUAT\_4  
KYTHUAT\_5  
KYTHUAT\_6  
KYTHUAT\_7  
KYTHUAT\_8  
KYTHUAT\_9  
KYTHUAT\_10

KYTHUAT\_1|KYTHUAT\_2|KYTHUAT\_3|KYTHUAT\_4|KYTHUAT\_5|KYT

⚙ Converter Settings ()



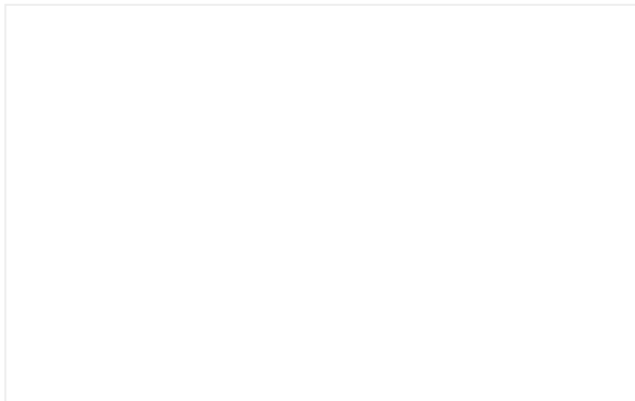
**Add Online Store  
to Your Site for Free**

About Delim.co

# delimiter : de·lim·it·er

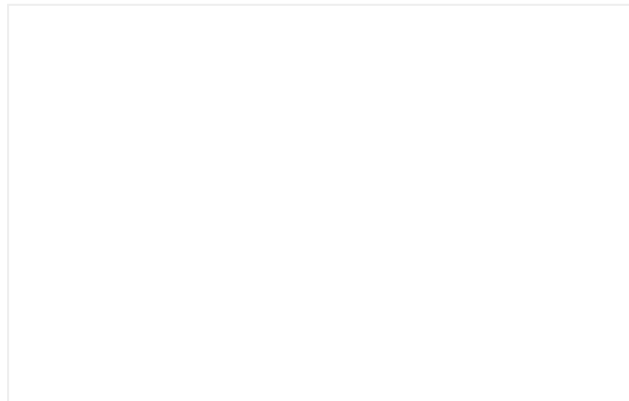
A **delimiter** is a sequence of one or more characters used to specify the boundary between separate, independent regions in plain text or other data streams. An example of a **delimiter** is the comma character, which acts as a field **delimiter** in a sequence of comma-separated values.

## SQL Queries



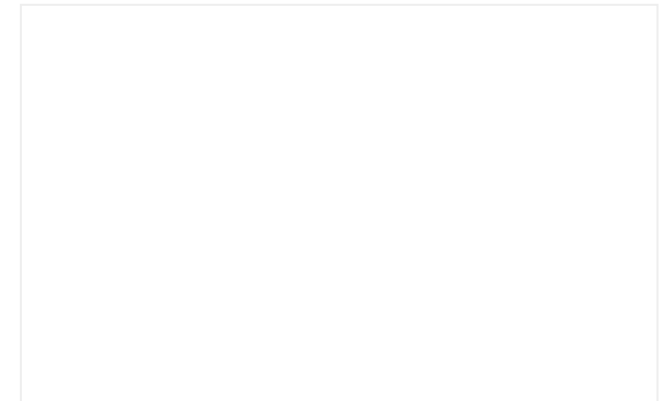
Convert a list of zipcodes in a spreadsheet into a comma-separated list that you can put in a WHERE IN() block to run reports!

## Programming



Take the data you found from the CSV you bought it in, and make quick work of loading it into an array!

## Your use case?



Who knows what you might use this for, but it's here... Hurry up!

Who Made This!?!



Adam Diehm

This tool was produced by Adam Diehm  
(<https://atdiehm.com>).



(<https://RacquetBox.com/product/racquetbox>)



The Red Theory

Need a tool like this? Or any sort of custom website or web application? Contact Adam at The Red Theory (<http://www.theredtheory.com>) by checking out the website!

Quit lookin' at my bottom.