Data Modeling and Parsing

	46.0	iccorcom		4-4-		46.0		
Download	une	icecream.	.CSV	uala	OH	me	course	webpage.

Using icecream.csv, import csv, open the file in Python, and use csv.reader() to turn the data into a 2D list (refer to the course slides on how to do this).

Write a function **mostCommon(list)** that takes in a list and returns the most common element.

Now, write a function **mostCommonFavFlavor(data, i)** that takes in the 2D list and the flavor number, i, and returns the most common favorite flavor in the Flavor i column. (Hint! Use the previous function you wrote).

Finally, write a function **mostCommonFlavor(data)** that takes in a 2D list and returns the most common favorite flavor, across all the flavors. (Hint! One way you could do this is with dictionaries).