



CSV Files

read_csv_rows

Input: Day, Low, High
 Monday, 56, 75
 Tuesday, 53, 72
 Wednesday, 50, 72

Output:

```
[{'Day': 'Monday', 'Low': '56', 'High': '75'},  
 {'Day': 'Tuesday', 'Low': '53', 'High': '72'},  
 {'Day': 'Wednesday', 'Low': '50', 'High': '72'}]
```

column_vals

```
[{'Day': 'Monday', 'Low': '56', 'High': '75'},  
 {'Day': 'Tuesday', 'Low': '53', 'High': '72'},  
 {'Day': 'Wednesday', 'Low': '50', 'High': '72'}]
```

column_vals(data, "High")

Should return:

```
['75', '72', '72']
```

columnar

```
[{'Day': 'Monday', 'Low': '56', 'High': '75'},  
 {'Day': 'Tuesday', 'Low': '53', 'High': '72'},  
 {'Day': 'Wednesday', 'Low': '50', 'High': '72'}]
```

```
{'Day': ['Monday', 'Tuesday', 'Wednesday'],  
 'Low': ['56', '53', '50'],  
 'High': ['75', '72', '72']}
```