|  | Map | Reduce | Filter |
| :---: | :---: | :---: | :---: |
| Preparation | Write a simple function FtoC( $n$ ), which takes a number expressing degrees Fahrenheit and converts it into degrees Celsius. <br> def FtoC(degreesF): <br> return (degreesF - 32) * (5/9) | Write a simple function maxOfTwo( $\mathrm{x}, \mathrm{y}$ ) that takes two numbers, x and y , as input and returns the largest of them. ```def maxOfTwo(x,y): if }x>y\mathrm{ : return x else: return y``` | Write a simple function isOdd(n) that takes a number and returns true if the number is odd. <br> def isOdd(n): <br> return $\mathrm{n} \% \mathbf{2}=\mathbf{1}$ |
| Practice | Write a function that takes a list temp of temperatures expressed in degrees Fahrenheit as input, returns the list of those temperatures expressed in degrees Celsius, and uses map() Python function to accomplish this task. | Write a function that takes list nums of numbers as input, returns maximum of that list, and uses reduce() Python function to accomplish this task. | Write a function getOdds that takes list nums of numbers as input, returns a list containing only odd numbers from the original list, and uses filter() Python function to accomplish the task. |

