







UDACITY

```
<u>My Programs</u> ▶ ... ▶ <u>Functions</u> ▶ Solution: Lambda Expressions
```

Solution: Lambda Expressions

Quiz Solution: Lambda with Map

```
numbers = [
              [34, 63, 88, 71, 29],
              [90, 78, 51, 27, 45],
              [63, 37, 85, 46, 22],
              [51, 22, 34, 11, 18]
averages = list(map(lambda x: sum(x) / len(x), numbers))
print(averages)
```

Output:

```
[57.0, 58.2, 50.6, 27.2]
```

Quiz Solution: Lambda with Filter

```
cities = ["New York City", "Los Angeles", "Chicago", "Mountain View", "Denver", "Boston"]
short_cities = list(filter(lambda x: len(x) < 10, cities))</pre>
print(short_cities)
```

Output:

```
['Chicago', 'Denver', 'Boston']
```





Give Page Feedback