Using a Lambda with map

• Two equivalent results:

```
map(eng2, tach)
map(lambda r: 0.7724*r**1.0134, tach)
```

• Used like this:

```
>>> tach = range(1100, 3500, 200)
>>> list(map(lambda r: 0.7724*r**1.0134, tach))
[933.2319788474695, 1105.3821783375965, 1277.8890449104067, 1450.7053144667843, 1623.7948673573321, 1797.1291903589386, 1970.6851959771182, 2144.4438041503813, 2318.3889795000246, 2492.5070545946824, 2666.786240237934, 2841.216262277051]
```

Lambda Use Case

◆ A function you're never going to reuse