

# Exercise: Interleave Values

```
def eng2(r):  
    return 0.7724*r**1.0134
```

```
def next100(n):  
    return int(round(n, -2))
```

```
tach = range(1100, 3500, 200)  
list(map(next100, map(eng2, tach)))
```

- ◆ We want pairs — called 2-tuples:
  - ◆ (tach reading, actual RPM's from the mapping above)
  - ◆ Read about **zip()**



Everyone got it?