Kind of Like This

```
def eng(r: float) -> float:
    return r/1.4
table = []
for tach in range(800, 3200, 200):
    table.append((tach, eng(t)))
```

Can save this as CSV to format and print

Difficult to Extend

Awkwardly Long

Tach 800: Actual 571.4285714285714

Tach 1000: Actual 714.2857142857143

Tach 1200: Actual 857.1428571428572

Tach 1400: Actual 1000.0000000000001

Tach 1600: Actual 1142.857142857143

Tach 1800: Actual 1285.7142857142858

Tach 2000: Actual 1428.5714285714287

Tach 2200: Actual 1571.4285714285716

Tach 2400: Actual 1714.2857142857144

Tach 2600: Actual 1857.1428571428573

Tach 2800: Actual 2000.00000000000002

Tach 3000: Actual 2142.857142857143