Complete the following program so that it prints the initial from the first name followed by a full stop, a space and followed by the surname. Assume the full name is always two names separated by a single space.

```python
full_name = "Wystan Auden"

initialled_name = first_letter + ". " + last_name
print(initialled_name)
```

W. Auden
Exercise

- Complete the following program so that it prints the total tax and the net pay rounded to a whole number. The first $14000 is not taxed. The next amount up to $38000 is taxed at 24% and the rest is taxed at 34%.

```python
salary = 54000
no_tax_boundary = 14000
rate1_boundary = 38000
rate1 = 0.24
rate2 = 0.34

print("=" * 32)
print("Total tax: ", total_tax, sep = ")
print()  
print("Net pay: ", net_pay, sep = ")
print("=" * 32)
```

Salary: $54000
Amount to be taxed at: 24.0%: $24000
Tax at rate1: $5760.0
Amount to be taxed at: 34.0%: $16000
Tax at rate2: $5440.0

===============================
Total tax: $11200

Net pay: $42800

===============================