



```
total_reps = SetEntry.calculate_total_reps((self.set_entry1, self.set_entry2))
self.assertEqual(total_reps, 20)

def test_calculate_total_volume(self):
    total_volume = SetEntry.calculate_total_volume((self.set_entry1, self.set_entry2))
    self.assertEqual(total_volume, 5250)

class TestDateEntry(unittest.TestCase):

    def setUp(self):
        self.date_entry1 = DateEntry(33)
        self.date_entry2 = DateEntry('2021-01-23')
```

```
-----
ModuleNotFoundError                               Traceback (most recent call last)
~\AppData\Local\Temp\ipykernel_3588\671005763.py in <module>
      1 import unittest
      2 import datetime
----> 3 from fitness_web_app.model import User, WeightEntry, DateEntry, SetEntry
      4
      5 DATETODAY = datetime.date.today()

ModuleNotFoundError: No module named 'fitness_web_app'
```

In [ ]: