

## institute

## CI Python Linter

```
from django.test import TestCase
    from tutorial.models import Tutorial, TutorialDate
    from .forms import BookingForm
    class TestBookingForm(TestCase):
7
        def setUp(self):
            """Set up for form testing"""
8
9
            self.tutorial = Tutorial.objects.create(title="tutorial title")
10
            self.tutorial_date = TutorialDate.objects.create(
11
                tutorial=self.tutorial,
12
                tutorial_date="2024-10-31",
                start_time="09:00",
13
14
                end_time="11:00",
15
            )
16
17
        def test_form_is_valid(self):
18
             """Testing form with available tutorial option"""
19
20
            booking_form = BookingForm({'tutorial_date': self.tutorial_date
21
            self.assertTrue(booking_form.is_valid(), msg="Form is not valid")
22
        def test_form_no_option(self):
            """Testing form with no tutorial option"""
24
25
26
            booking_form = BookingForm({'tutorial_date': ''})
27
            self.assertFalse(booking_form.is_valid(), msg="Form is valid")
28
```

## Settings:







## Results:

All clear, no errors found

15/10/2024, 17:57 CI Python Linter