

institute

CI Python Linter

```
38
39
40
         def __str__(self):
             return f"{self.title}"
41
42
43
44
    class TutorialDate(models.Model):
45
        A model that sets up the time and date for each tutorial :model:
46
47
         `tutorial.Tutorial`.
48
49
         tutorial date = models.DateField()
50
         start_time = models.TimeField()
         end_time = models.TimeField()
51
        tutorial = models.ForeignKey(
52
53
             Tutorial,
54
             on delete=models.CASCADE,
55
             related name="selected tutorial date"
56
57
58
         def __str__(self):
59
             return f"{self.tutorial_date} | {self.start_time} | {self.tutorial_date}
60
61
62
    class Booking(models.Model):
63
         A model that manages the booking :model: `auth.User` and
64
65
         :model:`tutorial.TutorialDate`.
66
         tutorial_date = models.ForeignKey(TutorialDate, on_delete=model:
67
        user = models.ForeignKey(User, on_delete=models.CASCADE)
70
         def __str__(self):
             return f"{self.tutorial_date} | {self.user}"
71
72
```

Settings:







Results:

All clear, no errors found

06/10/2024, 11:24 CI Python Linter