In [2]: new\_book1 = Book.objects.create(title="c Sharp", description="language") In [3]: new\_book2 = Book.objects.create(title="Java", description="language") n [4]: new\_book3 = Book.objects.create(title="Python", description="language") In [5]: new\_book4 = Book.objects.create(title="PHP", description="language") In [6]: new\_book5 = Book.objects.create(title="Ruby", description="language") In [7]: new\_author1 = Author.objects.create(first\_name="Jane", last\_name="Austen") In [8]: new\_author2 = Author.objects.create(first\_name="Emily", last\_name="Dickinson") In [9]: new\_author3 = Author.objects.create(first\_name="Fyodor", last\_name="Dostoevksy") In [10]: new\_author4 = Author.objects.create(first\_name="William", last\_name="Shakespeare") In [11]: new\_author5 = Author.objects.create(first\_name="Lau", last\_name="Tzu") ----- First make change in models.py Then run python manage.py makemigrations Then select option 1, give default value of "no value" Finally run python manage.py migrate ------------- change\_c = Book.objects.get(title="c Sharp") change\_c.title = "C#" change\_c.save() ----------- In [18]: this\_author = Author.objects.get(id=1) In [19]: this\_book = Book.objects.get(title="C#") In [20]: this\_author.books.add(this\_book) In [7]: this\_author1 = Author.objects.get(id=1) In [8]: this\_book2 = Book.objects.get(id=2) In [9]: this\_author1.books.add(this\_book2) In [30]: author\_delete = Author.objects.get(id=3) In [27]: this\_authors.books.add(this\_book) In [28]: this\_authors.books.all() Out[28]: <QuerySet [<Book object: Java language>]> In [29]: this\_book2 = Book.objects.get(id=1) In [30]: this\_author1 = Author.objects.get(id=2) In [31]: this\_author1.books.add(this\_book2) In [32]: this\_author1 = Author.objects.get(id=2) In [33]: this\_book3 = Book.objects.get(id=2) In [34]: this\_author1.books.add(this\_book2) In [35]: this\_author1 = Author.objects.get(id=2) In [36]: this\_book4 = Book.objects.get(id=3) In [37]: this\_author1.books.add(this\_book4) In [38]: Author.objects.get(id=2).books.all() Out[38]: <QuerySet [<Book object: C# language>, <Book object: Java language>, <Book object: Python language>]> In [72]: Author.objects.get(id=4).books.all() Out[72]: <QuerySet [<Book object: C# language>, <Book object: Java language>, <Book object: Python language>, <Book object: PHP language>, <Book object: Ruby language>]> In [73]: Book.objects.get(id=3).authors.all() Out[73]: <QuerySet [<Author object: Emily Dickinson no value>, <Author object: w g >, <Author object: Bill Shakespeare no value>]> In [77]: Book.objects.get(id=2).authors.all() Out[77]: <QuerySet [<Author object: Emily Dickinson no value>, <Author object: w g >, <Author object: Bill Shakespeare no value>, <Author object: Lau Tzu no value>]> In [78]: Author.objects.get(id=3).books.all() Out[78]: <QuerySet [<Book object: C# language>, <Book object: Java language>, <Book object: Python language>, <Book object: PHP language>]> In [79]: Book.objects.get(id=3).authors.all() Out[79]: <QuerySet [<Author object: Emily Dickinson no value>, <Author object: w g >, <Author object: Bill Shakespeare no value>]>