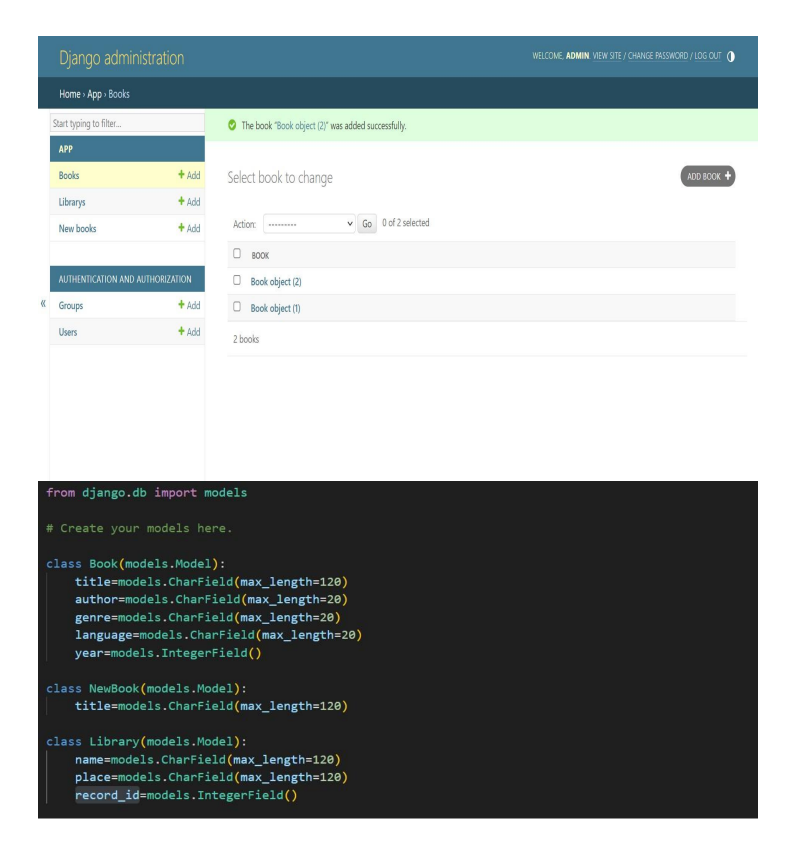
DJANGO TASK 4

Create a new Django project and app?

```
(demoproject) C:\Users\HP\OneDrive\Documents\python demo\Python Projects beinex\demo\demo\pytho
n manage.py runserver
Watching for file changes with StatReloader
Performing system checks...
System check identified no issues (0 silenced).
You have 18 unapplied migration(s). Your project may not work properly until you apply the migr
ations for app(s): admin, auth, contenttypes, sessions.
Run 'python manage.py migrate' to apply them.
March 12, 2024 - 11:34:30
Django version 5.0.3, using settings 'demo.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
[12/Mar/2024 11:34:33] "GET / HTTP/1.1" 200 10629
Not Found: /favicon.ico
[12/Mar/2024 11:34:34] "GET /favicon.ico HTTP/1.1" 404 2108
C:\Users\HP\OneDrive\Documents\python demo\Python Projects beinex\demo\demo>python manage.py ma
kemigrations
No changes detected
C:\Users\HP\OneDrive\Documents\python demo\Python Projects beinex\demo\python manage.py ru
nserver
Watching for file changes with StatReloader
Performing system checks...
System check identified no issues (0 silenced).
March 12, 2024 - 11:50:19
Django version 5.0.3, using settings 'demo.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```

Create two models and then add items (using admin panel or shell)?



Create list view using function-based view to show list of items from the first model?

```
def book_list(request):
    books=Book.objects.all()
    return render(request, 'index.html', {'data':books})
```



BOOK LIST

- happ by herald
- harry potter by jk rowlinf

Create list view using class based view to show list of items from the second model?

```
class Librarylistview(ListView):
    model=Library
    template_name="list.html"
    context_object_name="Librarys"
```

library list

- thrissur library by thrissur
- kollam lib by kollam

Create detail view using function based view to show detail view of an item?

```
def details(request,pk):
    book_details = Book.objects.get(pk=pk)

    context={
        'Book':book_details
     }
    return render(request,'details.html',context)
```



happ Details

title:happ

Author: herald

Genre:jnkj

Language:hindi

Year:2

Create detail view using class based view to show detail view of an item?

```
def details(request,pk):
    book_details = Book.objects.get(pk=pk)

context={
    'Book':book_details
    }
    return render(request,'details.html',context)
```

Details

name:thrissur library

place:thrissur

record ID:1