1) Develop a Django app that displays current date and time in server

views.py

```
import datetime
from django.http import HttpResponse
from django.shortcuts import render
# Create your views here.
def current_date_time(request):
    now=datetime.datetime.now()
    result="<html><body><h1>Current Date and time is %s" %(now)
    return HttpResponse(result)
urls.py
from django.contrib import admin
from django.urls import path
from ap1.views import current_date_time,four_hours_ahead,four_hours_before
from ap2.views import showlist
urlpatterns = [
   path('admin/', admin.site.urls),
    path('cdt/', current_date_time ),
```

OUTPUT:

← → ♂ (⊙ 127,0.0.1:8000/cdt/

Current Date and time is 2024-05-30 14:39:27.761057

2) Develop a Django app that displays date and time four hours ahead and four hours before as an offset of current date and time in server.

```
Views.py
import datetime
from django.http import HttpResponse
from django.shortcuts import render
# Create your views here.
def current date time(request):
    now=datetime.datetime.now()
    result="<html><body><h1>Current Date and time
is %s" %(now)
    return HttpResponse(result)
def four hours ahead(request):
     dt = datetime.datetime.now() +
datetime.timedelta(hours=4)
     html = "<html><body><h1>After 4hour(s), it
will be %s.</h1>"% (dt,)
     return HttpResponse(html)
def four hours before(request):
     dt = datetime.datetime.now() +
datetime.timedelta(hours=-4)
     html = "<html><body><h1>Before 4 hour(s), it
was %s.</h1>"% (dt,)
     return HttpResponse(html)
```

urls.py

```
from django.contrib import admin
from django.urls import path
from ap1.views import
current_date_time,four_hours_ahead,four_hours_before

urlpatterns = [
    path('admin/', admin.site.urls),
    path('cdt/', current_date_time ),y
    path('fhrsa/',four_hours_ahead),
    path('fhrsb/',four_hours_before),
]
```

OUTPUT:

```
← → ♂ (⊙ 127.0.0.1:8000/fhrsa/
```

After 4hour(s), it will be 2024-05-30 18:54:54.057896.

```
← → C ① 127.0.0,1:8000/fhrsb/
```

Before 4 hour(s), it was 2024-05-30 10:55:47.587701.

3) Develop a simple Django app that displays an unordered list of fruits and ordered list of selected students for an event

```
<u>Create an another ap folder:</u> python manage.py startapp ap2
```

#i2 {background-color: black;color:yellow;display:table}

```
</style>
     <body>
             <h1 id="i1">Unordered list of fruits</h1>
             <l
                 {% for fruit in fruits %}
                 {{ fruit }}
                {% endfor %}
             <h1 id="i2">Ordered list of Students</h1>
             <01>
                {% for student in student_names %}
                {{ student }}
                {% endfor %}
             </body>
 </html>
views.py
from django.shortcuts import render
# Create your views here.
def showlist(request):
     fruits=["Mango", "Apple", "Banana", "Jackfruits"]
     student_names=["Tony","Mony","Sony","Bob"]
     return
render(request, 'showlist.html', {"fruits":fruits, "student_names":student_names}
)
urls.py
from django.contrib import admin
from django.urls import path
from ap1.views import current_date_time,four_hours_ahead,four_hours_before
from ap2.views import showlist
urlpatterns = [
    path('admin/', admin.site.urls),
    path('cdt/', current_date_time ),
    path('fhrsa/',four hours ahead),
    path('fhrsb/',four_hours_before),
   path('showlist/', showlist),
1
Lab/settings.py
TEMPLATES = [
   {
        'BACKEND': 'django.template.backends.django.DjangoTemplates',
       'DIRS': [os.path.join(BASE_DIR, 'ap2/templates'),],
```

OUTPUT:





① 127.0.0.1:8000/showlist/

Unordered list of fruits

- Mango
- Apple
- Bananan
- Jackfruits

Ordered list of Students

- 1. Tony
- 2. Mony
- 3. Sony
- 4. Bob

4) Develop a layout.html with a suitable header (containing navigation menu) and footer with copyright and developer information. Inherit this layout.html and create 3 additional pages: contact us, About Us and Home page of any website. views.py

```
def home(request):
    return render(request, 'home.html')
def aboutus(request):
    return render(request, 'aboutus.html')
def contactus(request):
    return render(request, 'contactus.html')

urls.py
from django.urls import path
from ap2.views import aboutus, home, contactus

urlpatterns = [
    path('aboutus/', aboutus),
    path('home/', home),
    path('contactus/', contactus),
]
```

Template files

<u>layout.html</u>

home.html

```
{% extends 'layout.html' %}
{% block title %}
Home
{% endblock %}
{% block content %}
<h2>This is the home page</h2>
{% endblock %}
```

aboutus.html

```
{% extends 'layout.html' %}
{% block title %}
About Us
{% endblock %}
{% block content %}
<h2>We are DJango developers</h2>
{% endblock %}
```

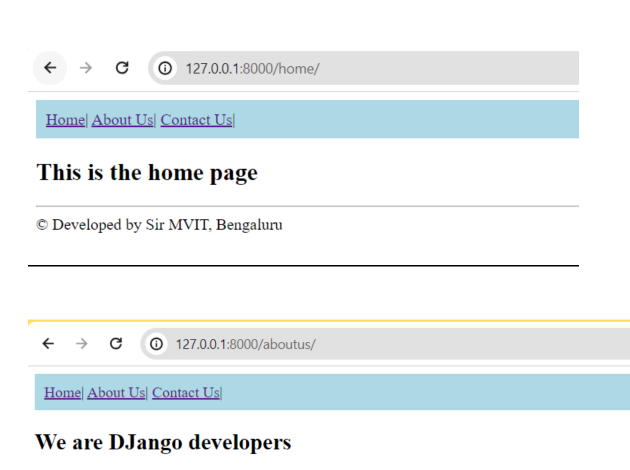
contactus.html

```
{% extends 'layout.html' %}
{% block title %}
Contact us
{% endblock %}
{% block content %}
<h2> phone: 9900556688 <br> Address: Sir
MVIT,Bengaluru</h2>
```

{% endblock %}

OUTPUT:

© Developed by Sir MVIT, Bengaluru





Home About Us Contact Us

Out phone: 9900556688

Address: Sir MVIT,Bengaluru

© Developed by Sir MVIT, Bengaluru

5) Develop a Django app that performs student registration to a course. It should also display list of students registered for any selected course. Create students and course as models with enrolment as ManyToMany field.

WAMP Server link

https://sourceforge.net/projects/wampserver/files/latest/download

During installation process, many files will be missing and system asks to install it. Hence download the files from this website:

https://wampserver.aviatechno.net/

After successful installation of WAMP server, start it and then go to http://localhost/phpmyadmin

Usename: root

Password- empty

Use phpMyAdmin

Create a new database "studentreg"

PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment> python manage.py startapp ap3

Install mysqlclient from VS Code terminal:

pip install mysqlclient

static and template folder creation and 3 files inside this folder

```
> static

v templates

course_search.html

reg.html
selected_student.html
```

<u>course_search.html</u>

reg.html

```
<html>
    <body>
        <form method="post" action="">
            {% csrf_token %}
            Student Name
            <select name="sname">
            {%for student in students %}
            <option value="{{student.id}}">{{student.student_name}}</option>
            {% endfor %}
            </select><br>
            Course Name
            <select name="cname">
            {%for course in courses %}
            <option value="{{course.id}}">{{course.course_name}}</option>
            {% endfor %}
            </select><br>
            <input type="submit" value="Enroll">
        </form>
```

```
</body>
```

selected_student.html

```
<html>
   <body>
       Student Name
              Student USN
              Sem
          {% for student in student_list %}
          {{student.student_name}}
              {{student.student_usn}}
              {{student.student_sem}}
          {% endfor %}
       </body>
</html>
models.py
from django.db import models
# Create your models here.
class Course(models.Model):
   course_code=models.CharField(max_length=40)
   course_name=models.CharField(max_length=100)
   course_credits=models.IntegerField()
class Student(models.Model):
   student_usn=models.CharField(max_length=20)
   student_name=models.CharField(max_length=100)
   student sem=models.IntegerField()
   enrolment=models.ManyToManyField(Course)
```

views.py

```
from django.http import HttpResponse
from django.shortcuts import render
from ap3.models import Course, Student
# Create your views here.
def reg(request):
    if request.method == "POST":
        sid=request.POST.get("sname")
        cid=request.POST.get("cname")
        student=Student.objects.get(id=sid)
        course=Course.objects.get(id=cid)
        res=student.enrolment.filter(id=cid)
            return HttpResponse("<h1>Student already enrolled</h1>")
        student.enrolment.add(course)
        return HttpResponse("<h1>Student enrolled successfully</h1>")
    else:
        students=Student.objects.all()
        courses=Course.objects.all()
        return render(request, "reg.html", {"students":students,
"courses":courses})
def course search(request):
    if request.method=="POST":
        cid=request.POST.get("cname")
        s=Student.objects.all()
        student_list=list()
        for student in s:
            if student.enrolment.filter(id=cid):
                student_list.append(student)
        if len(student_list)==0:
            return HttpResponse("<h1>No Students enrolled</h1>")
render(request, "selected_student.html", {"student_list":student_list})
    else:
        courses=Course.objects.all()
        return render(request, "course_search.html", {"courses":courses})
```

urls.py

```
from ap3.views import reg, course_search
urlpatterns = [
    path('admin/', admin.site.urls),
    path('cdt/', current_date_time ),
    path('fhrsa/',four_hours_ahead),
    path('fhrsb/',four_hours_before),
    path('showlist/', showlist),
    path('aboutus/', aboutus),
    path('home/', home),
    path('contactus/', contactus),
    path('reg/', reg),
    path('course_search/',course_search),
]
settings.py
INSTALLED APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
   'ap3'
]
TEMPLATES = [
    {
        'BACKEND': 'django.template.backends.django.DjangoTemplates',
        'DIRS': [os.path.join(BASE_DIR, 'ap3/templates'),],
        'APP_DIRS': True,
        'OPTIONS': {
            'context processors': [
                'django.template.context_processors.debug',
                'django.template.context_processors.request',
                'django.contrib.auth.context processors.auth',
                'django.contrib.messages.context_processors.messages',
            ],
        },
    },
]
```

```
DATABASES = {
   'default': {
       'ENGINE': 'django.db.backends.mysql',
       'NAME': 'studentreg',
       'USER': 'root',
       'PASSWORD': '',
      'HOST':'localhost',
  'PORT':'3306',
   }
}
STATIC URL = 'static/'
STATICFILES_DIRS=[os.path.join(BASE_DIR, 'ap3/static')]
Perform Migrations
python manage.py makemigrations ap3
python manage.py migrate
python manage.py runserver
```

Note: migration should be done every time as models.py change or any database table changes.

Insert into tables in phpmyadmin

http://localhost/phpmyadmin

OR

http://localhost/phpmyadmin/index.php?route=/sql&pos=0&db=s tudentreg&table=ap3_course

http://localhost/phpmyadmin/index.php?route=/sql&pos=0&db=s
tudentreg&table=ap3 student

ap3_student and ap3_course

<u>OUTPUT</u>

Run the url

http://127.0.0.1:8000/reg/



http://127.0.0.1:8000/course_search/



Student Name	Student USN	Sem
Ram	100	6
Sham	101	6
Seeta	102	6

Module 3:

1)admin.py

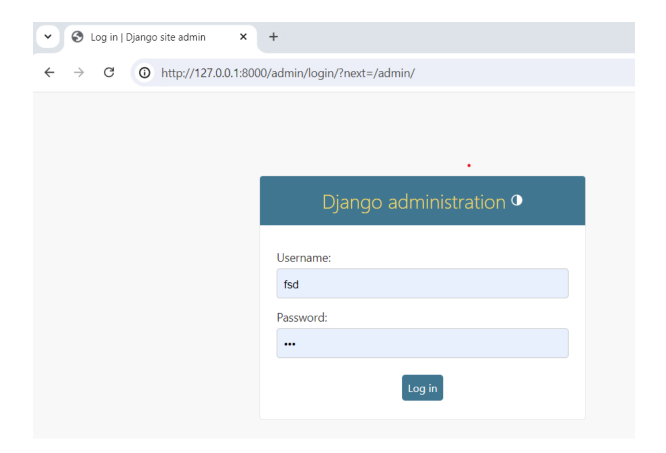
6. For student and course models created in Lab experiment for Module2, register admin interfaces, perform migrations and illustrate data entry through admin forms.

```
from django.contrib import admin
from ap3.models import Course, Student
# Register your models here.
admin.site.register(Student)
admin.site.register(Course)
```

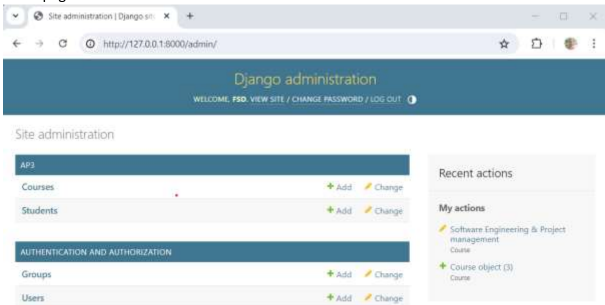
```
PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment>
PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment> python manage.py createsuperuser
Username (leave blank to use 'savitacb'): fsd
Email address: fsd@sirmvit.edu
Password:
Password (again):
The password is too similar to the username.
This password is too short. It must contain at least 8 characters.
Bypass password validation and create user anyway? [y/N]: y
Superuser created successfully.
PS D:\SirMVIT\MY SUBJECTS\FullStackDevelopment>
```

PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment> python manage.py runserver

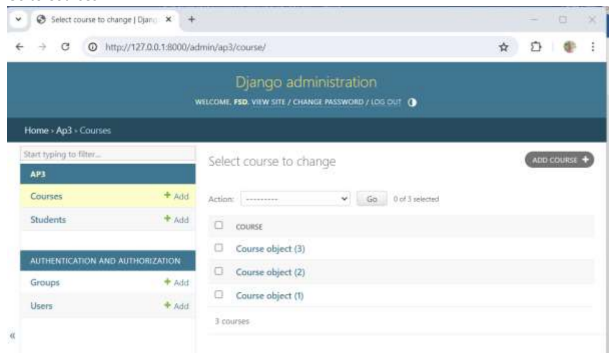
→ Login with your superuser credentials



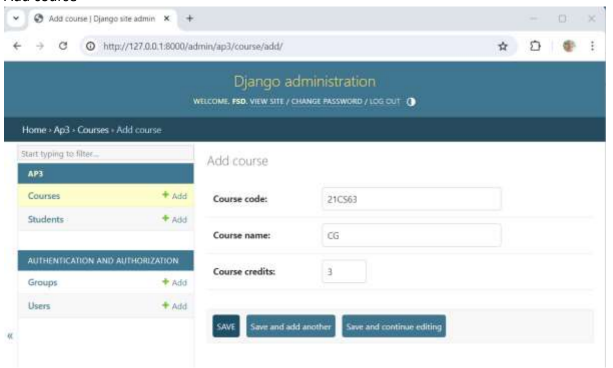
→ Index page should be visible

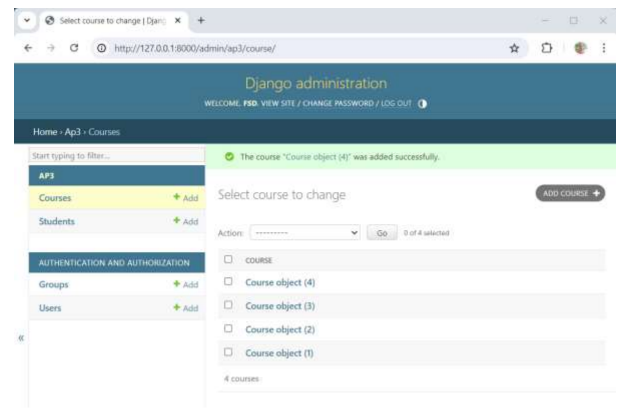


→ Go to Courses



→ Add course





→ We see a very vague display of objects. To fix it, make the following changes in models.py

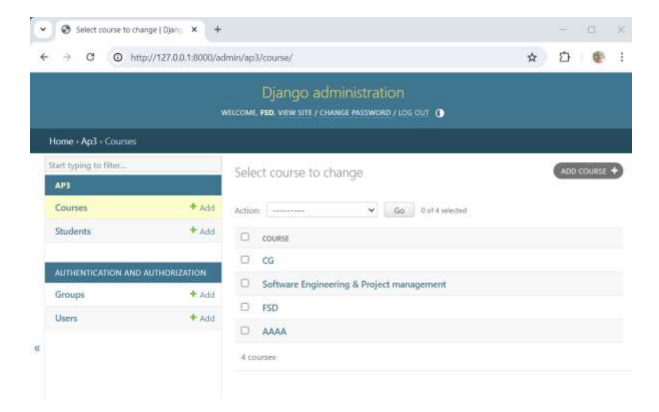
models.py

```
# Create your models here.
class Course(models.Model):
    course_code=models.CharField(max_length=40)
    course_name=models.CharField(max_length=100)
    course_credits=models.IntegerField()
    def __str__(self):
        return self.course_name

class Student(models.Model):
    student_usn=models.CharField(max_length=20)
    student_name=models.CharField(max_length=100)
    student_sem=models.IntegerField()
    enrolment=models.ManyToManyField(Course)
    def __str__(self):
        return self.student_name+"("+self.student_usn+")"
```

Run the code:

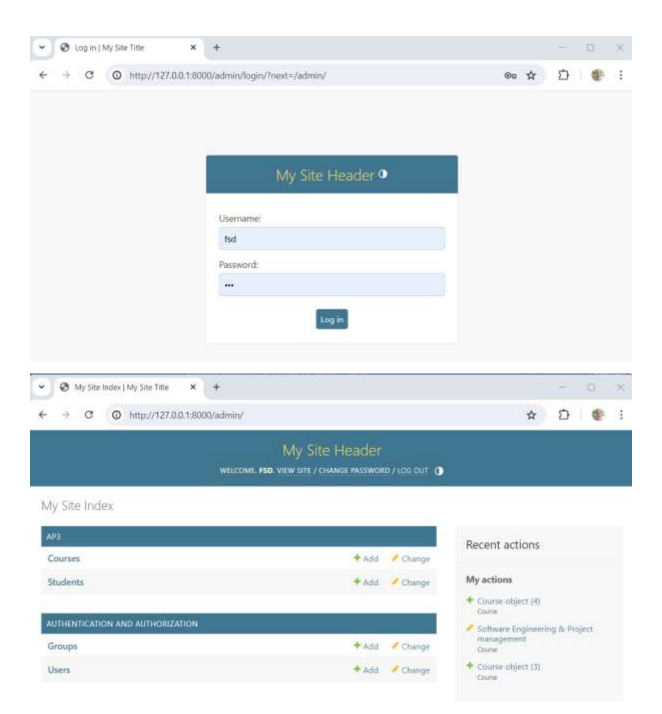
PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment> python manage.py runserver

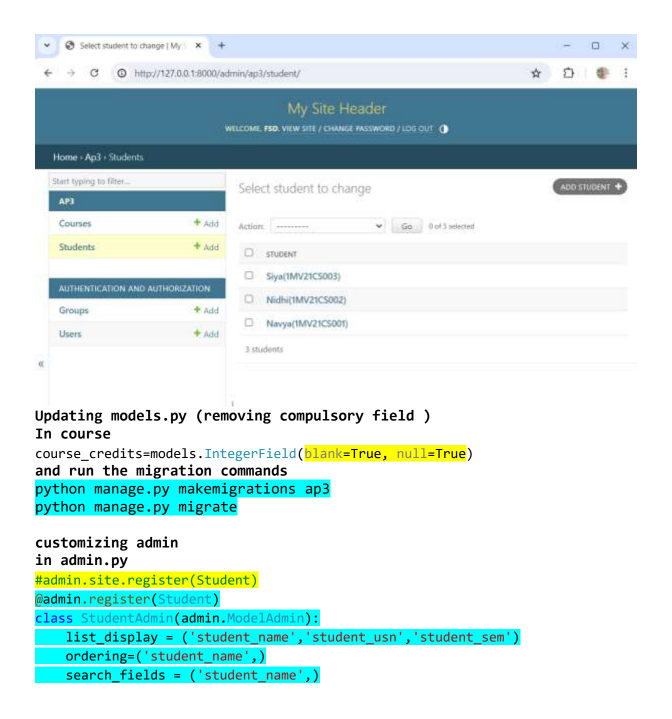


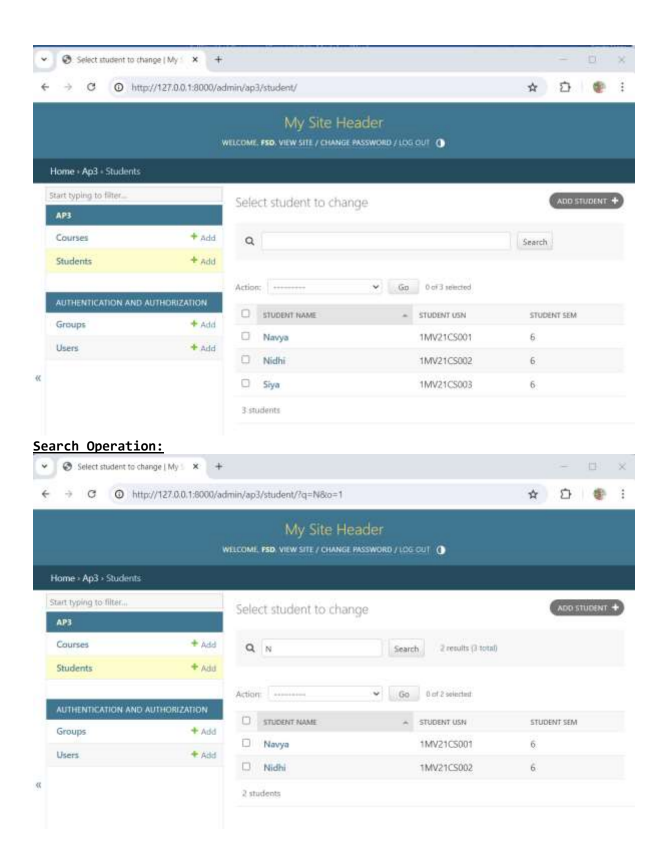
Updating urls.py

```
from ap3.views import reg, course_search
admin.site.site_header="My Site Header"
admin.site.site_title="My Site Title"
admin.site.index_title="My Site Index"
```

PS D:\SirMVIT\MY_SUBJECTS\FullStackDevelopment> python manage.py runserver







7) Develop a Model form for student that contains his topic chosen for project, languages used and duration with a model called project.

models.py

```
from Django.db import models
from django.forms import ModelForm

class Project(models.Model):
    student=models.ForeignKey(Student,on_delete=models.CASCADE)
    ptopic=models.CharField(max_length=200)
    plangauges=models.CharField(max_length=200)
    pduration=models.IntegerField()

class ProjectReg(ModelForm):
    required_css_class="required"
    class Meta:
        model=Project
        fields=['student','ptopic','plangauges','pduration']
```

views.py

```
from ap3.models import Course, Student, ProjectReg

def add_project(request):
    if request.method=="POST":
        form=ProjectReg(request.POST)
        if form.is_valid():
            form.save()
            return HttpResponse("<h1>Record inserted successfully</h1>")
        else:
            return HttpResponse("<h1>Record not inserted</h1>")
    else:
        form=ProjectReg()
        return render(request,"add_project.html",{"form":form})
```

add_project.html (need to be created in templates folder)

```
<html>
<form method="post" action="">
{% csrf_token %}

{{ form.as_table}}

<input type="submit" value="Submit">
```

```
</form>
</html>
```

urls.py

```
from ap3.views import reg, course_search, add_project

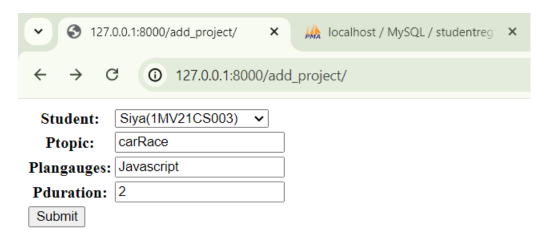
urlpatterns = [
    path('admin/', admin.site.urls),
    path('cdt/', current_date_time ),
    path('fhrsa/',four_hours_ahead),
    path('fhrsb/',four_hours_before),
    path('showlist/', showlist),
    path('aboutus/', aboutus),
    path('home/', home),
    path('contactus/', contactus),
    path('reg/', reg),
    path('course_search/',course_search),
    path('add_project/', add_project)
]
Perform remigrations before running:
```

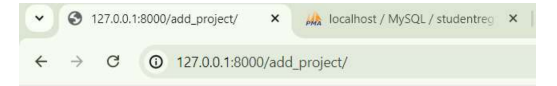
python manage.py runserver

python manage.py migrate

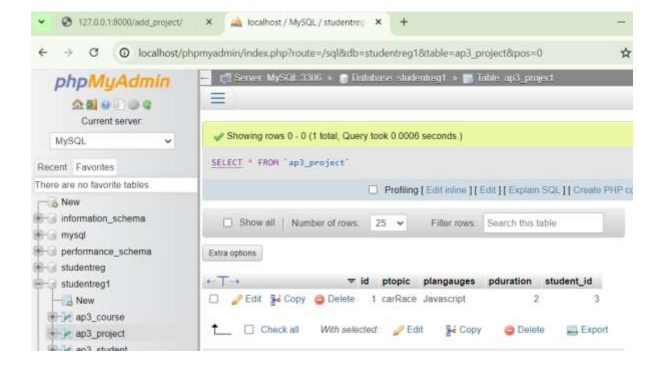
python manage.py makemigrations ap3

OUTPUT:





Record inserted successfully



8) For students enrolment developed in Module 2, create a generic class view which displays list of students and detailview that displays student details for any selected student in the list.

views.py

```
from django.views import generic

class StudentListView(generic.ListView):
    model=Student
    template_name="student_list.html"

class StudentDetailView(generic.DetailView):
    model=Student
    template_name="student_detail.html"
```

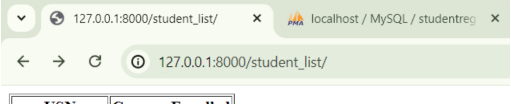
student list.html

```
<html>
   <body>
      {% if student_list %}
      USN
             Courses Enrolled
          {% for student in student_list %}
             <a href="/student_detail/{{student.pk}}">{{
student.student_usn }}</a>
             {% for course in student.enrolment.all %}
                <span>{{ course.course_name }}</span>
                {% endfor %}
             {% endfor %}
      {% else %}
          <h1>No Students Enrolled</h1>
      {% endif %}
   </body>
</html>
```

student_detail.html

```
<h1>Student Name: {{ student.student_name }}</h1>
<h1>Student USN: {{ student.student_usn }}</h1>
<h1>Student Sem: {{ student.student_sem }}</h1>
</h1>
urls.py

from ap3.views import StudentListView,StudentDetailView
urlpatterns = [
    path('add_project/', add_project),
    path('student_list/', StudentListView.as_view()),
    path('student_detail/<int:pk>/', StudentDetailView.as_view()),
]
```



USN	Courses Enrolled
1MV21CS001	AAAA
1MV21CS002	FSD
1MV21CS003	AAAA FSD



Student Name: Siya

Student USN: 1MV21CS003

Student Sem: 6

9) Develop example Django app that performs CSV and PDF generation for any models created in previous laboratory component.

In the terminal: **pip install reportlab**

views.py

```
def construct_csv_from_model(request):
    courses=Course.objects.all()
    response=HttpResponse(content_type="text/csv")
    response['Content-Disposition'] = 'attachment; filename="courses_data.csv"'
   writer=csv.writer(response)
   writer.writerow(["Course Name","Course Code","Credits"])
    for course in courses:
     writer.writerow([course.course_name,course.course_code,
course.course_credits])
    return response
def construct_pdf_from_model2(request):
    courses=Course.objects.all()
    response=HttpResponse(content_type="application/pdf")
    response['Content-Disposition'] = 'attachment;
filename="courses_data.pdf"'
    c=canvas.Canvas(response)
    c.drawString(70,720,"Course Name")
    c.drawString(170,720,"Course Code")
    c.drawString(270,720,"Credits")
   y=660
    for course in courses:
        c.drawString(70,y,course.course_name)
        c.drawString(170,y,course.course_code)
        c.drawString(270,y,str(course.course_credits))
        y=y-60
    c.showPage()
```

```
c.save()
  return response

urls.py
from ap3.views import construct_csv_from_model, construct_pdf_from_model2

urlpatterns = [
    path('construct_course/', construct_csv_from_model),
    path('construct_pdf_from_model2/', construct_pdf_from_model2),
]
```

CSV file downloaded

A1	•	: × <	fx Cou	rse Name	
4	Α	В	С	D	Е
1	Course Name	Course Code	Credits		
2	SE & PM	21CS61	3		
3	FSD	21CS62	4		
4	CG	21CS63	3		
5	AJP	21CS642	3		
6					
7					

PDF file downloaded

Course Name	Course Code	Credits
SE & PM	21CS61	3
FSD	21CS62	4
CG	21CS63	3
AJP	21CS642	3

10) Develop a registration page for student enrolment as done in Module 2 but without page refresh using AJAX.

views.py

```
def regaj(request):
    if request.method == "POST":
        sid=request.POST.get("sname")
        cid=request.POST.get("cname")
        student=Student.objects.get(id=sid)
        course=Course.objects.get(id=cid)
```

```
res=student.enrolment.filter(id=cid)
        if res:
            return HttpResponse("<h1>Student already enrolled</h1>")
        student.enrolment.add(course)
        return HttpResponse("<h1>Student enrolled successfully</h1>")
    else: students=Student.objects.all()
    courses=Course.objects.all()
    return render(request, "regaj.html", {"students":students,
"courses":courses})
regaj.html
{% load static %}
<html>
    <body>
        <form method="post" action="">
            {% csrf_token %}
            Student Name
            <select name="sname" id="sname">
                {% for student in students %}
                <option value="{{ student.id }}">{{ student.student_name
}}</option>
                {% endfor %}
            </select>
            <br>
            Course Name
            <select name="cname" id="cname">
                {% for course in courses %}
                <option value="{{ course.id }}">{{ course.course_name
}}</option>
                {% endfor %}
            </select>
            <br>
            <span id="ans"></span>
            <input type="button" value="Enroll" id="ebtn">
        </form>
        <script src="{% static 'jquery.min.js' %}"></script>
        <script>
            $(document).ready(function(){
                $("#ebtn").click(function(){
                    var sname = $("#sname").val();
                    var cname = $("#cname").val();
                    $.ajax({
                        type: "POST",
                        url: "/regaj/",
                        data: {
```

```
sname: sname,
                            cname: cname,
                            csrfmiddlewaretoken: "{{ csrf_token }}"
                        },
                        success: function(response){
                            $("#ans").html(response);
                        }
                    });
                });
            });
        </script>
    </body>
</html>
urls.py
from ap3.views import regaj
urlpatterns = [
   path('regaj/',regaj),
]
```

OUTPUT



Student enrolled successfully

Enroll



Student already enrolled

Enroll

11) Develop a search application in Django using AJAX that displays courses enrolled by a student being searched.

```
views.py
```

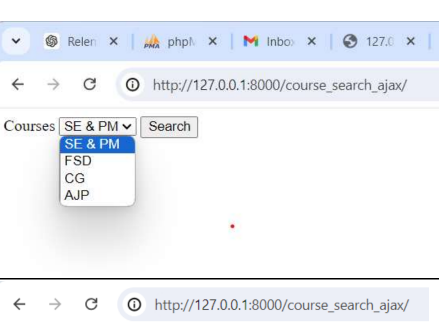
```
def course_search_ajax(request):
    if request.method=="POST":
        cid=request.POST.get("cname")
        s=Student.objects.all()
        student list=list()
        for student in s:
            if student.enrolment.filter(id=cid):
                student_list.append(student)
        if len(student_list)==0:
            return HttpResponse("<h1>No Students enrolled</h1>")
        return
render(request, "selected_students.html", {"student_list":student_list})
    else:
        courses=Course.objects.all()
        return render(request, "course_search_aj.html", {"courses":courses})
course_search_aj.html
{% load static %}
<html>
    <body>
        <form method="POST" action="">
            Courses
            {% csrf_token %}
            <select name="cname" id="cname">
                {% for course in courses %}
                <option value="{{ course.id }}">{{ course.course_name
}}</option>
                {% endfor %}
            </select>
            <input type="button" value="Search" id="serbtn">
            <span id="result"></span>
        </form>
    </body>
    <script src="{% static 'jquery.min.js' %}"></script>
    <script>
    $(document).ready(function(){
        $("#serbtn").click(function(){
            var cname = $("#cname").val();
            $.ajax({
                url: "/course_search/",
                type: "POST",
                data: { cname: cname, csrfmiddlewaretoken: "{{ csrf_token
}}"},
                success: function(response){$("#result").html(response);}
            });
```

```
});
});
</script>
</html>
```

urls.py

```
from ap3.views import regaj, course_search_ajax
urlpatterns = [
    path('course_search_ajax/',course_search_ajax),
]
```

OUTPUT



Courses FSD	~	Search	
Student Name	Stud	lent USN	Sem
Navya	1MV	'21CS001	6
Nidhi	1MV	721CS002	6
Siya	1MV	'21CS003	6