# Django



Open Source - Alexandria

### Agenda

- What is a framework (Django MVT)
- Installing Django and start our first project
- Application
- Model
- Admin [Superuser] Panel
- Customize Admin Panel
- URL and View Configuration
- Intro to Templates Language

### Django Framework

- A framework is a sets of libraries those provides most of the functionality needed for application development.
- Django Framework applies the MVT (Model View Template) Design pattern.
- Model classes are the Database representation, Views contains the Logic and calculations, and the Template are the user's viewed pages where the logic is separated.
- Django Framework ORM (Object Relational Model) Provides a lot of method and properties for dealing with the database model classes.

# Install Django and MySql client

```
sudo apt-get update
sudo apt-get install python-pip
sudo pip install --upgrade pip
sudo pip install django
pip install mysqlclient
```

### create a Django project

django-admin startproject project\_name

#### project content

- → manage.py: this is the file we use to deal with the project.
- → project inner folder/setting.py: it contains the constant settings.
- → project inner folder/url.py: the main url configuration.
- → project inner folder/WSGI: for testing and deployment.

#### See the application on the server

#### python manage.py runserver

```
Note: make sure that mysql server is running first check mysql server status: sudo service mysql status sudo /etc/init.d/mysql start sudo /etc/init.d/mysql stop sudo /etc/init.d/mysql restart
```

navigate to the localhost:8000 and Bingo! you will find the standard welcoming message

# Running server common problems!!

if you faced a failed starting job for mysql server there are two possible solutions:

1- set the owner of mysqlserver sock to mysql

```
sudo touch /var/run/mysql/mysql.sock
sudo chown mysql /var/run/mysql/mysql.sock
```

#### 2- purge and install the mysql

```
sudo apt-get --purge remove mysql-server
sudo apt-get --purge remove mysql-client
sudo apt-get --purge remove mysql-common
sudo apt-get autoremove
sudo apt-get autoclean
sudo rm -rf /etc/mysql
sudo apt-get install mysql-server mysql-client
sudo service mysql status
```

# Configure the Database

```
in setting.py
#in database section:
DATABASES = {
  'default': {
    'ENGINE': 'django.db.backends.mysql',
    'NAME': 'mydatab', #databse name
    'USER': 'root',
    'PASSWORD': 'admin',
    'HOST': 'localhost', #default host
    'PORT': '3306' #default port
```

# Migrate with the Database

#### python manage.py migrate

### Create application

#### Two steps:

1- create the app

#### python manage.py startapp app\_name

2- define it to the installed app section in setting.py

### Application content

- → admin.py: to configure and customize tha adminstration panel
- → **migration:** for database migration
- → test.py: to create a unit test cases for the project for example full the database with dummy data.
- → views.py: contain the logic for example it take http request do the needed and return the response to be rendered on the browser
- → models.py: the model classes (Database Tables)

#### Models

A model class is a representation for the tables.

The class is created within models.py

after creating the model classes we do two steps:

1- make migrations: python manage.py makemigrations

2- migrate: python manage.py migrate

Now we have a tables represent our classes

#### Model class example

```
class Track(models.Model):
    track_name = models.CharField(max_length = 200)

class Student(models.Model):
    student_name = models.CharField(max_length = 200)
    student_age = models.IntegerField()
    track = models.ForeignKey(Track)
```

### Model object handling

1- import your model classes from your application

```
from app name.models import Model name1, Model name2
Model name1.objects.all() #select all
Model name1.objects.all()[2:5] #select all from:to range
Model name1.objects.create(field=value, field=value) #insert
another two-steps way to create object:
obj = Model name1(field=value, field=value)
obj.save()
Model name1.objects.get(field=value) # select where field = value
Model name1.objects.filter(field=value) #select all where field=value
Note to use the timezone: from django.utils import timezone
To run and use the shell: python manage.py shell
```

# Model Object handling

#### filter with criteria:

```
ModelName.objects.filter(fieldname__creteria = value)
```

#### examples:

```
Model_name1.objects.filter(field__startswith = 'M')
Model_name1.objects.filter(field__endswith = 'M')
Model_name1.objects.filter(field__exact = 'Mohamed')
Model_name1.objects.filter(field__contains = 'M')
```

### Model Object handling

```
Model_name1.objects.filter(field__gt = timezone.now())
Model_name1.objects.filter(field__gte = timezone.now())
Model_name1.objects.filter(field__lt = timezone.now())
Model_name1.objects.filter(field__lte = timezone.now())
Model_name1.objects.order_by('field_name')

#the - before field means reverse
Model name1.objects.order by('-field name')
```

### Model object handling

To control the printed object override method \_\_str\_\_(self) in the model class.

```
class Model_name1:
    # fields definition
    def __str__(self):
        return self.first_field
```

#### **Remember:**

when creating an object (inserting) in a class that has a foreign key field we need an object from the model of the PK to use it in the child model object creation.

# Admin (Super) User

To get use default python admin panel we need a super user

creating a super user:

python manage.py createsuperuser

```
name:
passwd:
passwd(again):
```

run the server and navigate to localhost:8000/admin

you will find by Django default two models users and groups.

# Customizing Admin panel

To include our models into the admin panel we define (register) them into admin.py file that is in the application directory.

```
from .models import Student, Track

# register the models
admin.site.register(Student)
admin.site.register(Track)
```

To customize a model in admin panel we create a class where we override the admin properties.

#### 1- separate a model form elements into different sections

- create a class that inherits admin. ModelAdmin
- override fieldsets variable which equals:

```
fieldsets = (
['section_Label' , {'fields': ['field1', 'field2']}],
[None , {'fields': ['field1', 'field2', 'field3']}]
)
```

finally register your customized class by passing it as a second parameter
to admin.site.register(Model, CustomModel)

#### 2- Inline class

To include the form of the model that has a foreign key within the form of the model that has the PK

- create a class that inherits from admin. StackedInline to represent the model that has the foreignkey.
- override properties extra = number and model = ModelName
- in the class that has the PK override the property

```
inlines = [inlineClassName]
```

#### **3- Customize List Display**

in the Custom model class We override variable

```
list_display = ('field1', 'field2')
```

add Another field to show an info:

- create a method with \_ separated name in the model class
- add the method name into the Tuple of list\_display

Some properties for the method:

- method\_name.boolean = True
- method\_name.short\_description = 'header'

#### 4- Search and Filter

in the Custom model class we override the two variables

```
list_filter = ['field','field']
search_fields = ['field', 'field']
```

#### **5- Admin Template**

Since the admin app is created by Django and to customize it we need to see its structure so let's <u>find the django source files:</u>

- on terminal type **python** to open python shell
- import django
- print(django.\_\_path\_\_)
- cd to the path and type nautilus to open it
- Navigate to and copy contrib/admin/templates/admin and find app\_index. html, base\_site.html
- paste the files under project/templates/admin to apply for the entire apps OR

project/app/templates/admin to apply template for specific app

Since the Django looks at the framework templates we want to tell Django to look at our project Templates.

in *setting.py* at TEMPLATES we modify the DIRS as follow:

'DIRS' =[os.path.join(BASE\_DIR, 'templates')]

and an important thing is Since we override the framework admin app So our app must defined before the admin app in *settings.py* to overlay our changes over Django base.

#### URL Configuration and Views

View in Django are the Controllers, They can:

- Access the database
- Perform tasks and make calculations
- Take http request and return http response

*URL.py* maps the url patterns to certian views the URLs are maintained through regular expressions

We use the main *url.py* config file to include the in-apps urls files So, in the *project/project/url.py* 

```
urlpatterns = [url(r'^AppName/'), include('AppName.urls')] and then create a urls.py file inside our app and override urlspatterns as follow for example:
```

```
urlpatterns = [url(r'^$', views.index, name='index')]
```

#### URL Configuration and Views

in *views.py* define the index view <u>as follow:</u>

```
from django.http import HttpResponse

def index(request):
    return HttpResponse('Hello Index!')
```

#### So, here we go:

- modify the main url file to map our app url file
- define a url pattern with a view
- define a view to be assigned to the url

#### Advanced URL and Views

Creating view that get passed parameter

```
in App urls.py:
 url(r'^(?P < student id > [0-9] +) / $', views.name, name='name'),
 url(r'^(?P < student id > [0-9] +) / age$', views.age, name='age')
in views.py
def name(request, student id):
    return HttpResponse ('This is the name view of student %s' %student id)
def age(request, student id):
```

return HttpResponse('Age View of Student %s' %student id)

### Template

A Django Template is for separating the logic from our web page design Template has its unique syntax:

```
{% if condition %} # if statement
    do something
{% else %}
    do something else
{% endif %}
{% for x in list %} # for loop
    do something
{% endfor %}
{{variable name}} # using a variable
```

### Using the Template in the View

In *views.py* for example index action steps:

- 1- Create template file: appname/template/inner/template.html
- 2- Load the template:

```
template = loader.get_template('innerDir/template.html')
```

#### **3- Customize requestcontext:**

```
context = RequestContext(request, { 'variable': value})
```

#### **4- Render template context:**

```
HttpResponse(template.render(context))
```

#### 5- Needed imports:

```
from django.template import loader, RequestContext
```

### Using the Template in the View

Or Simply use render () method as follow:

```
from django.shortcuts import render

def index(request):
    context = { 'variable_name': Value}
    return render(request, 'innerDir/templateName.html', context)
```

# Lab Time

