





```
from django.urls import path, include
from myapp import views
import accounts
urlpatterns = [
  path("/", views.welcome_page),
  path("/u/<int:uid>/",views.upage),
  include("acct/", accounts.urls),
]
```

VIEWS.PY: BUSINESS LOGIC

```
from django.shortcuts import render
def welcome_page(request):
    return render(request,
```

MIGRATION WORK-FLOW

class Meta:

model = Book

name = forms.CharField(
 required=True)

email = forms.EmailField()
ModelForm auto-generates forms
from a a specified models

class BookForm(forms.ModelForm):

fields = ['blurb', 'category']

```
manage.py showmigrations # Check
manage.py makemigrations # Create
manage.py migrate # Apply to DB
```



ORM: CRUD EXAMPLES

```
### CREATE: Save new book to DB
book = Book.objects.create(
  title="Oliver Twist",
  num_stars=4)
### READ: Get all fiction books
fiction_books = Book.objects\
  .filter(category="fict")
# Get all 4+ star books, newest first
new_good_books = Book.objects\
  .filter(num_stars__gt=3)
  .order_by("-date")
### UPDATE: Change existing book(s)
book = Book.objects.get(title="1984")
book.num_stars = 5 # Updates a property
book.save() # Saves change to the DB
nonfict = Book.objects.filter(category="nonfict")
nonfict.update(num_stars=5) # Updates all books
### DELETE: Delete one or more book(s)
book = Book.objects.get(title="1984")
book.delete() # Delete a single book
Book.objects.filter( # Delete multiple
   num_stars__lt=3).delete()
Templates
variables Use "." to access dict keys
     and properties and methods
     <h2>Hi {{ user.username }}!</h2>
if
     {% if age > 17 %}
         You may continue.
     {% else %}
         Too young.
     {% endif %}
for
     {% for post in blog_posts %}
         <h2>{{ post.title }}</h2>
     {% empty %}
         <em>No posts found</em>
     {% endfor %}
extends & blocks Allows
                         template
     variations: replace "block" place-
     holder in a base.html
     {% extends "base.html" %}
     {% block main_content %}
         User: {{ user.name }}
     {% endblock main_content %}
filters Hi {{ name | upper }}
include {% include "snippet.html" %}
using forms
     <form action="." method="POST">
       {% csrf_token %} {{ form }}
```

<button>Save