

forms.py — Stackoverflow UNREGISTERED

views.py x register.html x forms.py x urls.py

```
1 from django import forms
2 from django.contrib.auth.models import User
3 from django.contrib.auth.forms import UserCreationForm
4 from django.db import models
5 from django.db.models import fields
6
7
8 class UserRegisterEmail(UserCreationForm):
9     email = models.EmailField()
10
11     class Meta:
12         model = User
13         fields = ['username', 'email', 'password1', 'password2']
14
```

Stackoverflow

- Stackproj
 - Stackbase
 - migrations
 - __init__.py
 - admin.py
 - apps.py
 - models.py
 - tests.py
 - urls.py
 - views.py
 - Stackproj
 - __init__.py
 - asgi.py
 - settings.py
 - urls.py
 - wsgi.py
 - Stackusers
 - migrations
 - templates
 - stackusers
 - register.html
 - __init__.py
 - admin.py
 - apps.py
 - forms.py
 - models.py
 - tests.py
 - views.py
 - static
 - main.css
 - main.js
 - main.scss
 - templates
 - base.html
 - home.html

Register html with views under Stackusers and urls under Stackproj. Method POST

Custom User Registration Form

Contains django authentication process. With checking POST.

Contains css, js etc files to support html

For authentication ie Register page, we deal with Stackusers folder. Nothing in Stackbase. urls under Stackproj to create resgiter.html. And static under settings.