```
Main.py
```

```
from flask import Flask, render_template, url_for, flash, redirect
from Forms import RegistrationForm, LoginForm
app = Flask(__name__)
app.config['SECRET_KEY'] = '5791628bb0b13ce0c676dfde280ba245'
posts = [
  {
    'title': 'Blog post I',
    'Author': 'Agenis',
    'date_posted': 'sep 25,2022',
    'content': '1st post'
  },
  {
    'title': 'Blog post II',
    'Author': ' Aved ',
    'date_posted': 'sep 26,2022',
    'content': '2st post'
  }
1
@app.route("/")
def home():
  return render_template('home.html', title='Home')
@app.route("/about")
def about():
  return render_template('about.html', title='about')
@app.route("/register", methods=['GET', 'POST'])
def register():
  form = RegistrationForm()
  if form.validate_on_submit():
    flash(f'Account created for {form.username.data}!', 'success')
    return redirect(url_for('home'))
  return render_template('register.html', title='Register', form=form)
@app.route("/login", methods=['GET', 'POST'])
def login():
  form = LoginForm()
  if form.validate_on_submit():
    if form.email.data == 'admin@blog.com' and form.password.data == 'password':
      flash('You have been logged in!', 'success')
      return redirect(url_for('home'))
    else:
      flash('Login Unsuccessful. Please check username and password', 'danger')
  return render_template('login.html', title='Login', form=form)
if __name__ == '__main__':
  app.run(debug=True)
```