Solution for Contact Form Exercise

```
v class ContactForm(FlaskForm):
    name = StringField(label='Name', validators=[DataRequired()])
    email = StringField(label='Email', validators=[DataRequired()])
    body = StringField(label='Message', validators=[DataRequired()])
    submit = SubmitField(label='Submit')
```

```
{% extends "layout.html" %}
{% block content %}
    <h1>Contact</h1>
    <form action="" method="post">
            {{ form.name.label }}<br>
           {{ form.name(size=20) }}<br>
            {% for error in form.name.errors %}
           <span style="color: □red;">[{{ error }}]</span>
           {% endfor %}
        {{ form.email.label }}<br>
           {{ form.email}}kbr>
           {% for error in form.email.errors %}
           <span style="color: = red;">[{{ error }}]</span>
           {% endfor %}
       {{form.body.label}}
           {{form.body}}
           {% for error in form.body.errors %}
           <span style="color: ■red;">[{{ error }}]</span>
           {% endfor %}
       {{ form.submit() }}
   </form>
{% endblock %}
```

```
@app.route("/contact", methods=["GET", "POST"])

v def contact():
    form = ContactForm()
    if form.validate_on_submit():
        return redirect('/')
    return render_template('contact.html', title='Contact', form=form)
```