Subclassing Flask

The Flask class is designed for subclassing.

For example, you may want to override how request parameters are handled to preserve their order:

```
from flask import Flask, Request
from werkzeug.datastructures import ImmutableOrderedMultiDict
class MyRequest(Request):
    """Request subclass to override request parameter storage"""
    parameter_storage_class = ImmutableOrderedMultiDict
class MyFlask(Flask):
    """Flask subclass using the custom request class"""
    request_class = MyRequest
```

This is the recommended approach for overriding or augmenting Flask's internal functionality.