

```
package com.jiang.Filter;
```

```
import javax.servlet.*;  
import java.io.IOException;
```

```
//要想将一个普通的class变成一个具有特定功能的类(过滤器, 拦截器), 要么继承一个父类, 要么实现一个借口, 要么增加一个注解  
public class MyFilter implements Filter {
```

```
    @Override  
    public void init(FilterConfig filterConfig) throws ServletException {  
        System.out.println("filter...init...");  
    }
```

```
    @Override  
    public void doFilter(ServletRequest servletRequest, ServletResponse servletResponse, FilterChain filterChain) throws IOException
```

```
    {  
        System.out.println("拦截请求...");  
        filterChain.doFilter(servletRequest,servletResponse); //两个全部放行
```

```
        System.out.println("拦截响应...");  
    }
```

```
    @Override  
    public void destroy() {  
        System.out.println("filter...destory...");  
    }  
}
```