自己写一个filter类

public class LoginFilter implements Filter {
public void init(FilterConfig filterConfig) throws ServletException {
}
public void doFilter(ServletRequest request, ServletResponse response, FilterChain chain) throws IOException, ServletException {
HttpServletRequest servletRequest = (HttpServletRequest)request;
HttpServletResponse servletResponse = (HttpServletResponse) response;
String requestURI = servletRequest.getRequestURI();
Object loginUser = servletRequest.getSession().getAttribute("loginUser");
if (loginUser != null || requestURI.contains("static")
|| requestURI.contains("login") || requestURI.contains("code")){
chain.doFilter(request,response);
}else {
servletResponse.sendRedirect(servletRequest.getContextPath()+"/login.jsp");
}
}
public void destroy() {
}
}

配置web.xml

<filter>
<filter-name>LoginFilter</filter-name>
<filter-class>com.wang.filter.LoginFilter</filter-class>
</filter>
<filter-mapping>
<filter-name>LoginFilter</filter-name>
<url-pattern>/\*</url-pattern>
</filter-mapping>