```
Filters/Interceptors
It can be used for PreProcessing and PostProcessing of the request before they
reach the target resource in the
  web application.
Areas of Application
==========
     Logging, Security, Altering Request information, Compressing
response, encryption of response, authenication etc...
Filters Concpets introduced in Servlet 2.3V
FilterApi contains 3 interfaces

    Filter(I)

FilterConfig(I)
FilterChain(I)
To create a filter we need to implement Filter(I)
_____
public interface Filter {
  public void init(FilterConfig config) throws ServletException;
  public abstract void doFilter(ServletRequest request, ServletResponse response,
FilterChain chain) throws IOException,
                                                               ServletException;
 public void destroy();
}
                refer: FilterApp
Behind the Scenes
==========
1. Whenever we are sending the request to TargetServlet, web container will check
if any filter is configured for this servlet
2. If any Filter is configured, web container forwards the request to Filter
instead of Servlet.
After completing the Filter logic, Filter forwards the request to TargetServlet.
4. After processing the TargertServlet, the response will be forwarded to Filter
instead of browser.
5. After executing the Filtering logic, filter forwards the total response to the
browser.
           eg: http://localhost:9999/Filterapp/test
output
This line is added by DemoFilter before processing the request...
This is Target Servlet...
This line is added by DemoFilter after processing the request...
FilterMapping to particular url-pattern
_____
<filter-mapping>
   <filter-name>DemoFilter</filter-name>
   <url-pattern>/test</url-pattern>
</filter-mapping>
FilterMapping to Total WebApplication
======<filter-mapping>
<filter-mapping>
   <filter-name>DemoFilter</filter-name>
```

<url-pattern>*</url-pattern>
</filter-mapping>

FilterChaining

========

Dividing the Request Pre-Processing tasks into mulitple filters

Webcontainers rule for ordering the filter in FilterChain

It is depended on the container can't be predicted by the user.

What is the difference b/w Filter doFilter() and FilterChain doFilter()? Filter===> doFilter()

doFilter(ServletRequest, ServletResponse, FilterChain)throws SE,IOE Total Filtering logic(pre+post) processing logic.

It is a call back method as it is called by the container automatically.

FilterChain===>doFilter()

doFilter(ServletRequest, ServletResponse) throws IOException, ServletException;

Forwarding the request to another filter/servlet.

It is not a callback method, because we have to call explicitly.

Wrappers and Listeners

===========

Sometimes we need to alter the request and response object inside filters, to do this we need to use "Wrappers" class.

eg1:

within the filter, we have to convert resume information from wordformat to pdfformat.(upload)

eg2:

within the filer, we have to compress the response and that compressed response we can send to browser so that download time can be reduced.

There are 2 types of Wrappers

- a. Request Wrappers
- b. Response Wrappers

note:

- 1. No configuration is required for wrappers.
- Annotation used to represent filter is :@WebFilter(urlPatterns={})