# Java 4 WEB Lesson 12 - Home Task Overview

#### 1. Synchronization?

#### ROverride protected void doGet(HttpServletRequest req, HttpServletResponse resp) throws IOException { synchronized (this) { var writer = resp.getWriter(); var session = req.getSession(); writer.wrie (FORM); boolean servit IsWorking = (boolean) session.getAttribute("working"); if (!serviceIsw king) return; var action = req.getPar meter("action"); var actionValue = Integer parseInt(action); var name = req.getParameter("name"); var value = req.getParameter("value"); try { var operation = Operations.values()[actionValue]; operation.execute(attributes, name, value); } catch (IllegalArgumentException e) { session.setAttribute("exception", e); resp.sendRedirect("/error"); printAttributes(resp);

#### 2. doGet is not the same to doPost

@Override

}

protected void doPost(HttpServletRequest req, HttpServletResponse resp) throws IOException {
 doGet(req, resp);

## 3. Tightly coupled code

```
try {
    var operation = Operations.values()[actionValue];
    operation.execute(attributes, name, value);
} catch (IllegalArgumentException e) {
    session.setAttribute("exception", e);
    resp.sendRedirect("/error");
}
```

## 4. Lookup by ordinal is unsafe

```
try {
    var operation = Operations.values()[actionValue];
    operation.execute(attributes, name, value);
} catch (IllegalArgumentException e) {
    session.setAttribute("exception", e);
    resp.sendRedirect("/error");
}
```

## 5. Follow single responsibility principle

```
chain.doFilter(request, response);
```

## 5. Follow single responsibility principle

```
public void doFilter(ServletRequest req, ServletResponse resp, FilterChain chain) throws ServletException, IOException {
```

```
try {
   HttpServletRequest request = ((HttpServletRequest) req);
   if(isMicrosoftEdge(request)) {
      logger.error("Browser Microsoft Edge not supported.");
      ServletContext servletContext = req.getServletContext();
      servletContext.setAttribute(ERROR_STATUS_CODE, 403);
      servletContext.setAttribute(ERROR_MESSAGE, "Browser Microsoft Edge not supported.");
      req.getRequestDispatcher("/error").forward(req,resp);
   }else {
      chain.doFilter(req, resp);
   }
   catch (Exception ex) {
      logger.error("", ex);
      throw ex;
   }
}
```

## 6. Handle errors correctly

#### HTTP Status 500 ? Internal Server Error

Type Exception Report

Description The server encountered an unexpected condition that prevented it from fulfilling the request.

Exception

java.lang.NullPointerException org.geekhub.lesson12.task1.error.ServletError.doGet(ServletError.java:20) javax.servlet.http.HttpServlet.service(HttpServlet.java:634) javax.servlet.http.HttpServlet.service(HttpServlet.java:741) org.apache.tomcat.websocket.server.WsFilter.doFilter(WsFilter.java:53)

Note The full stack trace of the root cause is available in the server logs.

Apache Tomcat/9.0.14

#### 7. Use correct dependency scope

```
dependencies {
    compile 'javax.servlet:javax.servlet-api:4.0.0'
```

## 8. Filtering should block request

```
@WebFilter(filterName = "holidayFilter")
public class HolidayFilter implements Filter {
    @Override
    public void doFilter (ServletRequest request, ServletResponse response, FilterChain chain)
            throws IOException, ServletException {
        LocalDate localDate = LocalDate.nov();
        DayOfWeek dayOfWeek = localDate.getDayOfWeek();
        if (dayOfWeek == DayOfWeek.SATURDAY || dayOfWeek == DayOfWeek.SUNDAY) {
            System.out.println("chain.doFilter(request, response);");
         else [
            chain.doFilter(request, response);
```

## 8. Test your code

🖥 🖅 🗖 Title	$\times$ + $\sim$
$\leftarrow \rightarrow$ U $\textcircled{a}$	localhost:8080/session
Add 🗸	
Name:	
Value:	
Submit	

All Parameters in Session

- 1

## 9. Continuous integration should not fail

G

 Student
 / GeekHub8
 Reporter

 Java for Web project for Geekhub, Season 8

 ★ 0
 ♀ 0
 ♀ 0
 ♀ 20
 ♥ Updated 13 hours ago

#### 10. Useless code

```
@WebFilter(filterName = "TimeExecutingFilter")
public class TimeExecutingFilter implements Filter {
    public void destroy() {
```

public void doFilter(ServletRequest req, ServletResponse resp, FilterChain chain) throws ServletException, IOException {...}

public void init (FilterConfig config) throws ServletException {

default public void init (FilterConfig filterConfig) throws ServletException {}

#### 11. Prefer polymorphic solutions

```
private void invoke(HttpServletRequest req, HttpServletResponse resp) {
    String actionParameter = req.getParameter("action");
    switch (actionParameter) {
        case "empty":
            emptyOperation(req, resp);
            break:
        case "add":
            addAttribute(req, resp);
            break;
        case "update":
            updateAttribute (req, resp);
            break:
        case "invalidate":
            invalidateAttribute(req);
            break;
        case "remove":
            removeAttribute (req, resp);
            break:
```

#### 12. Where is request execution info?

```
public class LoggingFilter implements Filter {
    private static Logger log = Logger.getLogger(LoggingFilter.class.getName());
    @Override
    public void doFilter(ServletRequest request, ServletResponse response, FilterChain chain)
            throws IOException, ServletException {
        final HttpSession session = ((HttpServletRequest) request).getSession();
        final long creationTime = session.getCreationTime();
        final LocalDateTime creationLocalDateTime = Instant.ofEpochMilli(creationTime).atZone(ZoneId.systemDefault())
                .toLocalDateTime();
        final long lastAccessedTime = session.getLastAccessedTime();
        final LocalDateTime lastAccessedLocalDateTime = Instant.ofEpochMilli(lastAccessedTime)
                .atZone(ZoneId.systemDefault()).toLocalDateTime();
        log.info("Creation time: " + creationLocalDateTime);
        log.info("Last Accessed Time: " + lastAccessedLocalDateTime);
        log.info("Duration: " + Duration.between(creationLocalDateTime, lastAccessedLocalDateTime).toMillis()
                + " seconds");
        chain.doFilter(request, response);
```

#### 13. Use correct http methods

```
"<form name=\"actionForm\" action=\"session\" method=\"GET\">\n" +
"Action:\n" +
"<select name=\"" + ACTION + "\">\n" +
"<option value=\"\"></option>\n" +
"<option value=\"" + ADD + "\">Add</option>\n" +
"<option value=\"" + UPDATE + "\">Update</option>\n" +
"<option value=\"" + INVALIDATE + "\">Invalidate</option>\n" +
"<option value=\"" + REMOVE + "\">Remove</option>\n" +
"</select>\n" +
"\n" +
"\n" +
"Name:\n" +
"<input type=\"text\" name=\"" + NAME + "\"/>\n" +
"\n" +
"\n" +
"Value:\n" +
"<input type=\"text\" name=\"" + VALUE + "\"/>\n" +
"\n" +
"\n" +
"<input type=\"submit\" value=\"submit\"/>\n" +
"</form>":
```

## 14. Modification of input arguments is bad

```
public enum Operations {
    ADD {
      @Override
      public void execute(Map<String, String> attributes, String key, String value) {
         if (key.isBlank() || value.isBlank()) {
            throw new IllegalArgumentException("Key or value not entered.");
         }
         if (attributes.containsKey(key)) {
            throw new IllegalArgumentException("Attribute with current name already exists.");
         }
         attributes.put(key, value);
         }
    }
```

#### 15. Only single instance of Servlet Context

```
private void setTimeAttributes(HttpServletRequest request){
    Date dateFinish = new Date();
    ServletContext servletContext = request.getServletContext();
    servletContext.setAttribute("FinishTime", String.valueOf(dateFinish.getTime()));
    String startTime = servletContext.getAttribute("StartTime").toString();
    long startTimeLong = Long.valueOf(startTime);
    long resultTime = dateFinish.getTime() - startTimeLong;
    servletContext.setAttribute("DurationTime", String.valueOf(resultTime));
```