## Design Patterns Assignment

## Exercise-1:

Creational (abstract factory, builder, singleton, static factory method)

- 1. (a) java.lang.Runtime
  - (b) java.lang.Desktop

Follows Singleton design pattern.

2. (a) com.google.common.collect.MapMaker Follows Builder design pattern

- 3. (a) java.util.Calendar
  - (b) java.text.NumberFormat
  - (c) java.nio.charset.Charset

Following the Static Factory design pattern.

- 4. (a) javax.xml.parsers.DocumentBuilderFactory
  - (b) javax.xml.transform.TransformerFactory
  - (c) javax.xml.xpath.XPathFactory

Follows Abstract Factory design pattern.

Structural (adapter, decorator, flyweight)

- 1. (a) java.lang.Integer
  - (b) java.lang.Boolean

Follows Flyweight design pattern

- 2. (a) java.io.InputStreamReader
  - (b) java.io.OutputStreamWriter
  - (c) java.util.Arrays

Follows Adapter design pattern

- 3. (a) java.io.BufferedInputStream
  - (b) java.io.DataInputStream
  - (c) java.io.BufferedOutputStream
  - (d) java.util.zip.ZipOutputStream
  - (e) java.util.Collections#checkedList()

Follows Decorator design pattern

Behavioural (chain of responsibility, command, iterator, observer, strategy, template method)

1. (a) javax.servlet.FilterChain

Follows Chain of responsibility design pattern

- 2. (a) java.lang.Runnable
  - (b) java.util.concurrent.Callable

Follows Command design pattern

- 3. (a) java.util.lterator Follows Iterator design pattern
- 4. (a) java.util.Comparator (b) javax.servlet.Filter

Follows Strategy design pattern

- (a) java.util.AbstractList, java.util.AbstractSet, java.util.AbstractMap
   (b) java.io.InputStream, java.io.OutputStream, java.io.Reader,java.io.Writer
   Follows Template design pattern
- 6. (a) java.util.EventListener
  - (b) java.util.Observer/java.util.Observable

Follows Observer design pattern

## **Exercise 2**

1. it is hard to create a proper unit test, because there is tight coupling in the given implementation.

```
2.
public interface ServerConfigInterface
public String getAccessLevel(User user);
public interface AccessCheckerInterface
public boolean mayAccess(User user, String path);
public interface Response {
String getStatus();
Map<String, String> getHeaders();
String getBody();
public class FileResponse implements Response {
public FileResponse(String path) {
this.path = Paths.get(path);
@Override
public String getStatus() {
return "200";
@Override
public Map<String, String> getHeaders() {
HashMap<String, String> headers = new HashMap<String, String>();
headers.put("content-type", Files.probeContentType(path));
return headers:
@Override
public String getBody() {
byte[] bytes = Files.readAllBytes(path);
String body = new String(bytes);
```

```
private Path path;
 public class NotFoundResponse extends FileResponse {
 public NotFoundResponse() {
 super(app.Assets.getInstance().getNotFoundPage());
  @Override
 public String getStatus() {
 return "404";
 public class MarkdownResponse i mplements Response {
 public MarkdownResponse(String body) {
 this.body = body;
  @Override
 public String getStatus() {
 return "200"
  @Override
 public Map<String, String> getHeaders() {
 HashMap<String, String> headers = new HashMap<String, String>();
 headers.put("content-type", "text/html");
 return headers;
  @Override
 public String getBody() {
 return Markdown.parse(body).toHtml();
 private String body;
 public class Test {
 public static void main(String[] args) {
 Module module = new AbstractModule() {
  @Override
 protected void configure() {
 bind(AccessCheckerInterface.class).to(AccessCheckerMock.class);
 }
 };
 SessionManager maneger =
 Guice.createInjector(module).getInstance(SessionManager.class);
 User user = new User():
 maneger.createSession(user, "path");
 Exercise 3
 1.)
Applying static factory method
public class Responses {
 public static Response notFoundResponse() {
```

```
return new NotFoundResponse();
public static Response markdownResponse() {
return new MarkdownResponse();
public static Response fileResponse() {
return new FileResponse();
}
2.)
public class Response {
private String status;
private Map<String, String> headers;
private String body;
public class Responses {
public static Response response(String status, Map<String, String> headers, String body) {
return new Response(status, headers, body);
}
public static Response file(String status, String path) {
Path filePath = Paths.get(path);
HashMap<String, String> headers = new HashMap<String, String>();
headers.put("content-type", Files.probeContentType(filePath));
byte[] bytes = Files.readAllBytes(filePath);
String body = new String(bytes);
return response(status, headers, body);
public static Response notFound() {
return file("404", app.Assets.getInstance().getNotFoundPage());
public static markdown(String body) {
HashMap<String, String> headers = new HashMap<String, String>();
headers.put("content-type", "text/html");
return response("200", headers, Markdown.parse(body).toHtml());
}
}
```

## ■ BY,K.KAUSHIK