

# Advanced Java Programming (4351603) - Summer 2025 Solution

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May 16, 2025

## Question 1(a) [3 marks]

Write a difference between AWT and Swing.

### Solution

Table 1. AWT vs Swing Comparison

Feature	AWT	Swing
Platform	Platform dependent	Platform independent
Components	Heavy weight	Light weight
Look and Feel	Native OS look	Pluggable look and feel
Performance	Faster	Slower than AWT

- **AWT:** Uses native OS components.
- **Swing:** Uses Java's own components.
- **Pluggability:** Swing supports customizable UI.

### Mnemonic

"Swing is Smart - Platform Independent and Pluggable"

## Question 1(b) [4 marks]

List out various Layout Managers. Explain Flow Layout manager with example.

### Solution

#### Layout Managers List:

- **FlowLayout:** Left to right arrangement.
- **BorderLayout:** North, South, East, West, Center.
- **GridLayout:** Equal sized grid cells.
- **CardLayout:** Stack of components.
- **BoxLayout:** Single row or column.

#### FlowLayout Example:

```
1 import javax.swing.*;
2 import java.awt.*;
3
4 public class FlowExample extends JFrame {
5     public FlowExample() {
6         setLayout(new FlowLayout());
7         add(new JButton("Button 1"));
8         add(new JButton("Button 2"));
```

```
9         add(new JButton("Button 3"));
10        setSize(300, 100);
11        setVisible(true);
12    }
13 }
```

### Mnemonic

“Flow Like Water - Left to Right”

## Question 1(c) [7 marks]

Create a Swing program using checkbox that allows users to select multiple items from a list of options. Display the selected items.

### Solution

```
1  import javax.swing.*;
2  import java.awt.*;
3  import java.awt.event.*;
4
5  public class CheckboxExample extends JFrame implements ItemListener {
6      JCheckBox java, python, cpp;
7      JTextArea display;
8
9      public CheckboxExample() {
10         setLayout(new FlowLayout());
11
12         java = new JCheckBox("Java");
13         python = new JCheckBox("Python");
14         cpp = new JCheckBox("C++");
15
16         java.addItemListener(this);
17         python.addItemListener(this);
18         cpp.addItemListener(this);
19
20         display = new JTextArea(5, 20);
21
22         add(java);
23         add(python);
24         add(cpp);
25         add(new JScrollPane(display));
26
27         setSize(300, 200);
28         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
29         setVisible(true);
30     }
31
32     public void itemStateChanged(ItemEvent e) {
33         String result = "Selected: ";
34         if(java.isSelected()) result += "Java ";
35         if(python.isSelected()) result += "Python ";
36         if(cpp.isSelected()) result += "C++ ";
37         display.setText(result);
38     }
39
40     public static void main(String[] args) {
```

```

41     new CheckboxExample();
42 }
43 }

```

**Key Features:**

- **Multiple Selection:** Users can select multiple checkboxes.
- **Real-time Display:** Shows selected items immediately.
- **ItemListener:** Handles checkbox state changes.

**Mnemonic**

“Check Multiple, Display All”

**Question 1(c OR) [7 marks]**

Develop a Java program using various swing components.

**Solution**

```

1  import javax.swing.*;
2  import java.awt.*;
3  import java.awt.event.*;
4
5  public class SwingComponents extends JFrame implements ActionListener {
6      JTextField nameField;
7      JComboBox<String> cityCombo;
8      JRadioButton male, female;
9      JButton submit;
10     JTextArea display;
11
12     public SwingComponents() {
13         setLayout(new FlowLayout());
14
15         add(new JLabel("Name:"));
16         nameField = new JTextField(15);
17         add(nameField);
18
19         add(new JLabel("City:"));
20         cityCombo = new JComboBox<>(new String[]{"Mumbai", "Delhi", "Bangalore"});
21         add(cityCombo);
22
23         ButtonGroup gender = new ButtonGroup();
24         male = new JRadioButton("Male");
25         female = new JRadioButton("Female");
26         gender.add(male);
27         gender.add(female);
28         add(male);
29         add(female);
30
31         submit = new JButton("Submit");
32         submit.addActionListener(this);
33         add(submit);
34
35         display = new JTextArea(5, 25);
36         add(new JScrollPane(display));
37
38         setSize(400, 300);
39         setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

```

```

40     setVisible(true);
41 }
42
43 public void actionPerformed(ActionEvent e) {
44     String name = nameField.getText();
45     String city = (String)cityCombo.getSelectedItem();
46     String gender = male.isSelected() ? "Male" : "Female";
47
48     display.setText("Name: " + name + "\nCity: " + city + "\nGender: " + gender);
49 }
50
51 public static void main(String[] args) {
52     new SwingComponents();
53 }
54 }

```

**Components Used:**

- **JTextField**: Text input.
- **JComboBox**: Dropdown selection.
- **JRadioButton**: Single selection.
- **JButton**: Action trigger.

**Mnemonic**

“Text, Combo, Radio, Button - Complete Form”

**Question 2(a) [3 marks]**

Explain Swing controls with example.

**Solution**

**Table 2.** Common Swing Controls

Control	Purpose	Example
<b>JButton</b>	Click actions	<code>new JButton("Click Me")</code>
<b>JTextField</b>	Text input	<code>new JTextField(10)</code>
<b>JLabel</b>	Display text	<code>new JLabel("Hello")</code>
<b>JCheckBox</b>	Multiple selection	<code>new JCheckBox("Option")</code>

**Basic Example:**

```

1 JFrame frame = new JFrame();
2 JButton btn = new JButton("Submit");
3 frame.add(btn);
4 frame.setSize(200, 100);
5 frame.setVisible(true);

```

**Mnemonic**

“Button, Text, Label, Check - Basic Four”

## Question 2(b) [4 marks]

List JDBC drivers and explain any two.

### Solution

#### JDBC Drivers List:

1. **Type 1:** JDBC-ODBC Bridge
2. **Type 2:** Native API Driver
3. **Type 3:** Network Protocol Driver
4. **Type 4:** Thin Driver

#### Detailed Explanation:

##### Type 1 - JDBC-ODBC Bridge:

- **Purpose:** Converts JDBC calls to ODBC calls.
- **Advantage:** Works with any ODBC database.
- **Disadvantage:** Platform dependent, slower performance.

##### Type 4 - Thin Driver:

- **Purpose:** Pure Java driver, direct database communication.
- **Advantage:** Platform independent, best performance.
- **Disadvantage:** Database specific.

### Mnemonic

“Bridge-Native-Network-Thin: 1-2-3-4”

## Question 2(c) [7 marks]

Explain Object Relational Mapping (ORM) with its advantages and tools.

### Solution

**Object Relational Mapping (ORM):** ORM is a technique that maps object-oriented programming concepts to relational database structures.



Figure 1. ORM Concept

Table 3. ORM Advantages

Advantage	Description
Productivity	Reduces coding time
Maintainability	Easy to modify and update
Database Independence	Switch databases easily
Object-Oriented	Works with OOP concepts

#### Popular ORM Tools:

- **Hibernate:** Most popular Java ORM.
- **JPA:** Java Persistence API standard.
- **MyBatis:** SQL mapping framework.
- **EclipseLink:** Reference implementation.

#### Working Model:

- **Objects → ORM → Tables**
- Automatic SQL generation
- Type-safe queries

**Mnemonic**

“Objects Relate Magically”

**Question 2(a OR) [3 marks]**

Describe MOUSEEVENT and MOUSELISTENER interface with example.

**Solution****MouseEvent:** Generated when mouse actions occur on components.**MouseListener Interface Methods:**

- **mouseClicked():** Mouse button clicked.
- **mousePressed():** Mouse button pressed.
- **mouseReleased():** Mouse button released.
- **mouseEntered():** Mouse enters component.
- **mouseExited():** Mouse exits component.

**Example:**

```

1 public class MouseExample extends JFrame implements MouseListener {
2     JLabel label;
3
4     public MouseExample() {
5         label = new JLabel("Click me!");
6         label.addMouseListener(this);
7         add(label);
8         setSize(200, 100);
9         setVisible(true);
10    }
11
12    public void mouseClicked(MouseEvent e) {
13        label.setText("Clicked!");
14    }
15
16    // Other methods...
17 }

```

**Mnemonic**

“Click-Press-Release-Enter-Exit”

**Question 2(b OR) [4 marks]**

List and explain the components of the JDBC API.

**Solution****Table 4.** JDBC API Components

Component	Purpose	Key Classes
<b>DriverManager</b>	Manages drivers	DriverManager.getConnection()
<b>Connection</b>	Database connection	Connection conn
<b>Statement</b>	SQL execution	Statement stmt
<b>ResultSet</b>	Query results	ResultSet rs

**Component Details:**

- **DriverManager:** Establishes connection with database.
- **Connection:** Represents database session.
- **Statement:** Executes SQL queries.
- **ResultSet:** Holds query results.

**Basic Usage:**

```

1 Connection conn = DriverManager.getConnection(url, user, pass);
2 Statement stmt = conn.createStatement();
3 ResultSet rs = stmt.executeQuery("SELECT * FROM users");

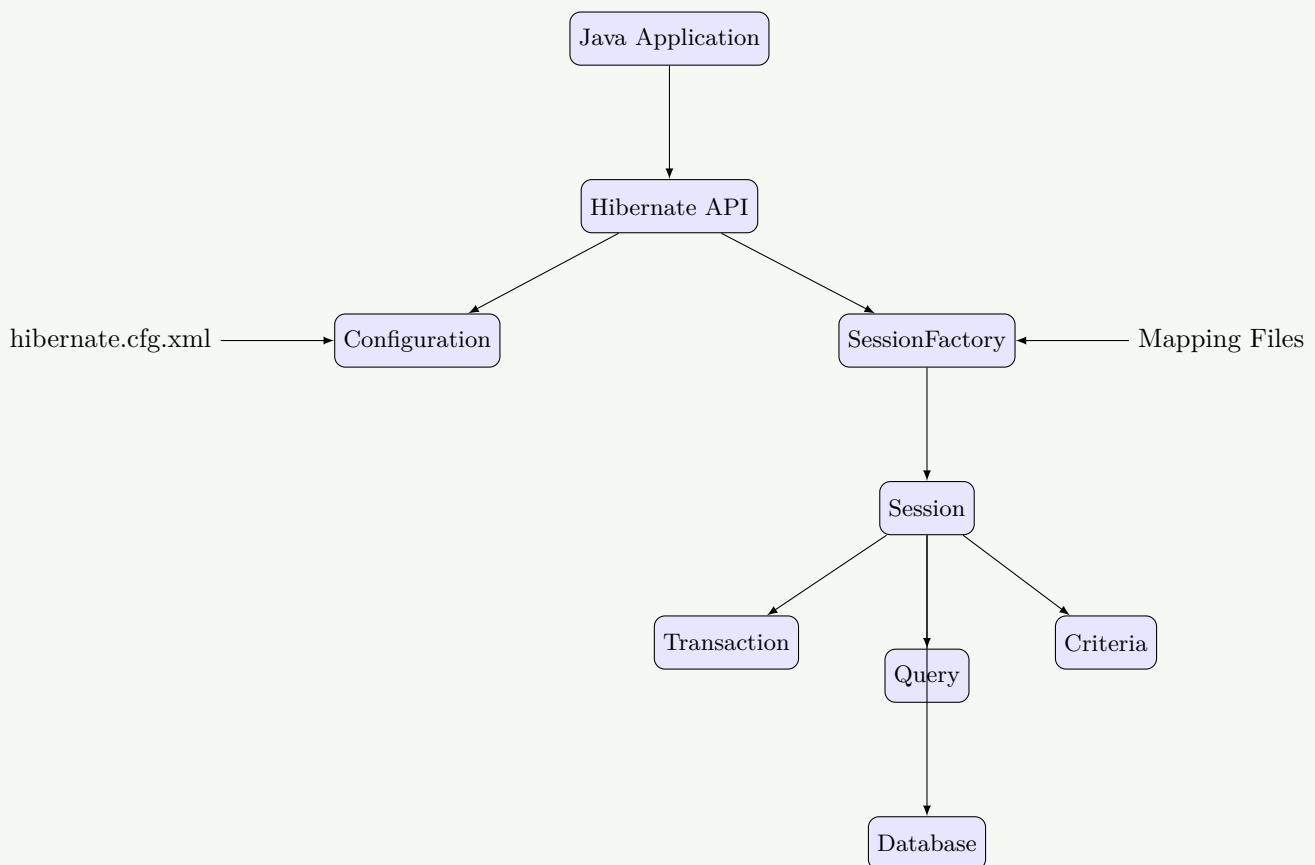
```

**Mnemonic**

“Driver Connects, Statement Executes, ResultSet Returns”

**Question 2(c OR) [7 marks]**

Draw and explain the architecture of Hibernate.

**Solution**

**Figure 2.** Hibernate Architecture

**Table: Hibernate Architecture Components**

Component	Function
<b>Configuration</b>	Reads config files
<b>SessionFactory</b>	Creates Session objects
<b>Session</b>	Interface to database
<b>Transaction</b>	Manages transactions
<b>Query</b>	HQL/SQL queries

**Layer Description:**

- **Application Layer:** Java objects and business logic.
- **Hibernate Layer:** ORM mapping and session management.
- **Database Layer:** Actual data storage.

**Key Features:**

- **Automatic table creation:** Based on entity classes.
- **HQL support:** Object-oriented query language.
- **Caching:** First and second level caching.

**Mnemonic**

“Config-Factory-Session-Transaction: CFST”

**Question 3(a) [3 marks]**

Describe various features of Servlet.

**Solution****Table 5.** Servlet Features

Feature	Description
<b>Platform Independent</b>	Runs on any OS with JVM
<b>Performance</b>	Better than CGI
<b>Robust</b>	JVM managed memory
<b>Secure</b>	Java security features

**Key Features:**

- **Server-side processing:** Handles client requests.
- **Protocol independent:** HTTP, FTP, SMTP support.
- **Extensible:** Can be extended easily.
- **Portable:** Write once, run anywhere.

**Mnemonic**

“Platform Performance Robust Secure”

**Question 3(b) [4 marks]**

Explain Servlet life cycle.



## Solution

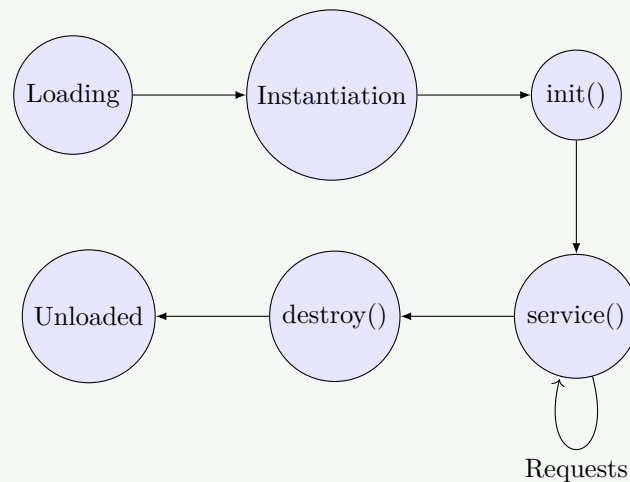


Figure 3. Servlet Life Cycle

Table: Servlet Life Cycle Stages

Stage	Method	Purpose
Loading	Class loading	JVM loads servlet class
Instantiation	Constructor	Creates servlet object
Initialization	<code>init()</code>	One-time setup
Request Processing	<code>service()</code>	Handles requests
Destruction	<code>destroy()</code>	Cleanup resources

## Method Details:

- `init()`: Called once when servlet loads.
- `service()`: Called for each request.
- `destroy()`: Called when servlet unloads.

## Mnemonic

“Load-Create-Init-Service-Destroy”

## Question 3(c) [7 marks]

Explain the session tracking in Servlet with example.

## Solution

## Session Tracking Methods:

Table 6. Session Tracking Techniques

Method	Description	Pros/Cons
Cookies	Client-side storage	Easy/Privacy issues
URL Rewriting	Append session ID	Universal/Ugly URLs
Hidden Fields	Form-based tracking	Simple/Form dependent
HttpSession	Server-side object	Secure/Memory usage

## HttpSession Example:

```

1  protected void doGet(HttpServletRequest request,
2                          HttpServletResponse response) {
3      HttpSession session = request.getSession();
4
5      // Store data
6      session.setAttribute("username", "john");
7
8      // Retrieve data
9      String user = (String) session.getAttribute("username");
10
11     // Session info
12     String sessionId = session.getId();
13     boolean isNew = session.isNew();
14
15     PrintWriter out = response.getWriter();
16     out.println("User: " + user);
17     out.println("Session ID: " + sessionId);
18 }

```

**Session Management:**

- Creation: request.getSession()
- Storage: session.setAttribute()
- Retrieval: session.getAttribute()
- Invalidation: session.invalidate()

**Mnemonic**

“Cookies-URLs-Hidden-HttpSession: CUHS”

**Question 3(a OR) [3 marks]**

Explain methods of Servlet life cycle.

**Solution****Life Cycle Methods:**

**Table 7.** Servlet Life Cycle Methods

Method	Called When	Parameters
<b>init()</b>	Servlet initialization	ServletConfig config
<b>service()</b>	Each request	ServletRequest req, ServletResponse res
<b>destroy()</b>	Servlet cleanup	None

**Method Details:**

- **init(ServletConfig config)**: Initialization code, database connections.
- **service(req, res)**: Request handling, business logic.
- **destroy()**: Cleanup code, close resources.

**Example:**

```

1  public void init(ServletConfig config) {
2      // Initialize database connection
3  }
4
5  public void service(ServletRequest req, ServletResponse res) {
6      // Handle request
7  }
8

```

```

9 public void destroy() {
10     // Close connections
11 }

```

**Mnemonic**

“Init-Service-Destroy: ISD”

**Question 3(b OR) [4 marks]**

Describe HTTPServlet class with example.

**Solution**

**HttpServlet Class:** Abstract class extending GenericServlet, specifically for HTTP protocol.

**HTTP Methods:**

Table 8. HttpServlet Methods

Method	HTTP Verb	Purpose
doGet()	GET	Retrieve data
doPost()	POST	Submit data
doPut()	PUT	Update data
doDelete()	DELETE	Remove data

**Example:**

```

1 public class MyServlet extends HttpServlet {
2     protected void doGet(HttpServletRequest request,
3                           HttpServletResponse response) {
4         response.setContentType("text/html");
5         PrintWriter out = response.getWriter();
6         out.println("<h1>GET Request</h1>");
7     }
8
9     protected void doPost(HttpServletRequest request,
10                           HttpServletResponse response) {
11         String name = request.getParameter("name");
12         response.getWriter().println("Hello " + name);
13     }
14 }

```

**Key Features:**

- **HTTP-specific:** Designed for web applications.
- **Method handling:** Separate methods for different HTTP verbs.
- **Request/Response:** HttpServletRequest and HttpServletResponse.

**Mnemonic**

“Get-Post-Put-Delete: GPPD”

**Question 3(c OR) [7 marks]**

Differentiate GET and POST methods and write a java code to develop Servlet using POST method.

## Solution

Table 9. GET vs POST Comparison

Feature	GET	POST
Data Location	URL parameters	Request body
Data Limit	Limited (~2KB)	Unlimited
Security	Less secure	More secure
Caching	Cacheable	Not cacheable
Bookmarking	Possible	Not possible

## POST Method Servlet Example:

```

1  import javax.servlet.*;
2  import javax.servlet.http.*;
3  import java.io.*;
4
5  public class LoginServlet extends HttpServlet {
6      protected void doPost(HttpServletRequest request,
7                          HttpServletResponse response)
8                          throws ServletException, IOException {
9
10         response.setContentType("text/html");
11         PrintWriter out = response.getWriter();
12
13         // Get form data
14         String username = request.getParameter("username");
15         String password = request.getParameter("password");
16
17         // Validate credentials
18         if("admin".equals(username) && "123".equals(password)) {
19             out.println("<h2>Login Successful!</h2>");
20             out.println("<p>Welcome " + username + "</p>");
21         } else {
22             out.println("<h2>Login Failed!</h2>");
23             out.println("<p>Invalid credentials</p>");
24         }
25
26         out.close();
27     }
28 }

```

## HTML Form:

```

1  <form method="post" action="LoginServlet">
2      Username: <input type="text" name="username"><br />
3      Password: <input type="password" name="password"><br />
4      <input type="submit" value="Login">
5  </form>

```

## Key Differences:

- **GET:** Data in URL, visible, limited size.
- **POST:** Data in body, hidden, unlimited size.

## Mnemonic

“GET Grabs, POST Protects”

## Question 4(a) [3 marks]

List JSP Implicit Objects and explain any two.

### Solution

#### JSP Implicit Objects List:

1. **request** (HttpServletRequest)
2. **response** (HttpServletResponse)
3. **session** (HttpSession)
4. **application** (ServletContext)
5. **out** (JspWriter)
6. **page** (Object)
7. **pageContext** (PageContext)
8. **config** (ServletConfig)
9. **exception** (Throwable)

#### Detailed Explanation:

##### request Object:

- **Type:** HttpServletRequest
- **Purpose:** Access request data and parameters.
- **Example:** `String name = request.getParameter("name");`

##### session Object:

- **Type:** HttpSession
- **Purpose:** Store user-specific data across requests.
- **Example:** `session.setAttribute("user", username);`

### Mnemonic

“Request Response Session Application Out”

## Question 4(b) [4 marks]

Explain features of JSP.

### Solution

Table 10. JSP Features

Feature	Description	Benefit
Easy Development	HTML + Java	Faster coding
Platform Independent	Write once, run anywhere	Portability
Component-based	Reusable components	Maintainability
Secure	Java security model	Safe execution

#### Key Features:

- **Separation of Concerns:** Design and logic separated.
- **Extensible:** Custom tags and libraries.
- **Compiled:** Translated to servlets for performance.
- **Expression Language:** Simplified syntax.

#### JSP Elements:

- **Directives:** `<%@ %>`
- **Declarations:** `<%! %>`
- **Expressions:** `<%= %>`
- **Scriptlets:** `<% %>`

**Mnemonic**

“Easy Platform Component Secure”

**Question 4(c) [7 marks]**

Describe how to call JSP from servlet with example.

**Solution**

Methods to Call JSP from Servlet:

**Table 11.** JSP Calling Methods

Method	Interface	Purpose
<b>Forward</b>	RequestDispatcher	Transfer control
<b>Include</b>	RequestDispatcher	Include content
<b>Redirect</b>	HttpServletResponse	New request

**Forward Example:**  
**Servlet Code:**

```

1 public class DataServlet extends HttpServlet {
2     protected void doGet(HttpServletRequest request,
3                           HttpServletResponse response)
4                           throws ServletException, IOException {
5
6         // Process data
7         String username = "John Doe";
8         int age = 25;
9
10        // Set attributes
11        request.setAttribute("username", username);
12        request.setAttribute("age", age);
13
14        // Forward to JSP
15        RequestDispatcher dispatcher =
16            request.getRequestDispatcher("display.jsp");
17        dispatcher.forward(request, response);
18    }
19 }

```

**JSP Code (display.jsp):**

```

1 <%@ page language="java" contentType="text/html" %>
2 <html>
3 <head><title>User Info</title></head>
4 <body>
5     <h2>User Information</h2>
6     <p>Name: <%= request.getAttribute("username") %></p>
7     <p>Age: <%= request.getAttribute("age") %></p>
8 </body>
9 </html>

```

**Steps:**

1. **Process data** in servlet.
2. **Set attributes** in request.
3. **Get RequestDispatcher** with JSP path.
4. **Forward** to JSP.

**Mnemonic**

“Process-Set-Get-Forward: PSGF”

**Question 4(a OR) [3 marks]**

List and explain JSP scripting elements.

**Solution**

**Table 12.** JSP Scripting Elements

Element	Syntax	Purpose	Example
<b>Directive</b>	<code>&lt;%@ %&gt;</code>	Page settings	<code>&lt;%@ page import... %&gt;</code>
<b>Declaration</b>	<code>&lt;%! %&gt;</code>	Define methods/vars	<code>&lt;%! int count = 0; %&gt;</code>
<b>Expression</b>	<code>&lt;%= %&gt;</code>	Output values	<code>&lt;%= new Date() %&gt;</code>
<b>Scriptlet</b>	<code>&lt;% %&gt;</code>	Java code	<code>&lt;% for(int i=0... %&gt;</code>

**Detailed Explanation:**

- **Directives:** Page directive, Include directive, Taglib directive.
- **Declarations:** Define instance variables and methods. Become part of servlet class.

**Mnemonic**

“Direct Declare Express Script”

**Question 4(b OR) [4 marks]**

Explain JSP life cycle.

## Solution

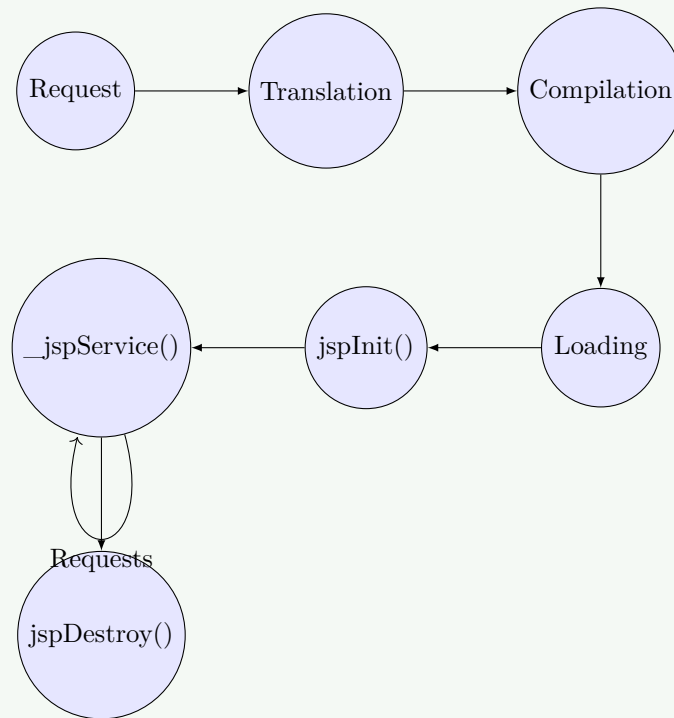


Figure 4. JSP Life Cycle

Table 13. JSP Life Cycle Phases

Phase	Method	Purpose
Translation	-	JSP to Java servlet
Compilation	-	Java to bytecode
Initialization	jspInit()	Setup resources
Request Processing	_jspService()	Handle requests
Destruction	jspDestroy()	Cleanup

## Key Points:

- **Translation:** JSP engine converts JSP to servlet.
- **Compilation:** Java compiler creates .class file.
- **Execution:** Servlet container executes compiled servlet.

## Mnemonic

“Translate-Compile-Init-Service-Destroy”

## Question 4(c OR) [7 marks]

Define cookie. Explain working of cookie with example.

## Solution

**Cookie Definition:** A cookie is a small piece of data stored on the client’s computer by the web browser while browsing a website.

**Cookie Working Process:**

- Client sends HTTP Request.



- Server sends HTTP Response + Set-Cookie.
- Client sends HTTP Request + Cookie.
- Server sends HTTP Response (uses cookie data).

Table 14. Cookie Attributes

Attribute	Purpose	Example
Name	Cookie identifier	username
Value	Cookie data	john123
Domain	Valid domain	.example.com
Path	Valid path	/shop/
Max-Age	Expiry time	3600 seconds

### Cookie Example: Creating Cookie (Servlet):

```

1 public class SetCookieServlet extends HttpServlet {
2     protected void doGet(HttpServletRequest request,
3                           HttpServletResponse response) {
4
5         // Create cookie
6         Cookie userCookie = new Cookie("username", "john123");
7         userCookie.setMaxAge(60 * 60 * 24); // 1 day
8         userCookie.setPath("/");
9
10        // Add to response
11        response.addCookie(userCookie);
12
13        response.getWriter().println("Cookie set successfully!");
14    }
15 }

```

### Reading Cookie (Servlet):

```

1 public class GetCookieServlet extends HttpServlet {
2     protected void doGet(HttpServletRequest request,
3                           HttpServletResponse response) {
4
5         Cookie[] cookies = request.getCookies();
6         String username = null;
7
8         if(cookies != null) {
9             for(Cookie cookie : cookies) {
10                 if("username".equals(cookie.getName())) {
11                     username = cookie.getValue();
12                     break;
13                 }
14             }
15         }
16
17         response.getWriter().println("Welcome back, " + username);
18     }
19 }

```

### Cookie Benefits:

- **User personalization:** Remember preferences.
- **Session tracking:** Maintain state.
- **Analytics:** Track user behavior.

**Mnemonic**

“Create-Set-Add-Read: CSAR”

**Question 5(a) [3 marks]**

Write difference between JSP and Servlet.

**Solution**

**Table 15.** JSP vs Servlet Comparison

Feature	JSP	Servlet
Development	HTML + Java	Pure Java
Compilation	Automatic	Manual
Maintenance	Easier	More complex
Performance	Slower (first request)	Faster
Purpose	Presentation layer	Business logic

**Key Differences:**

- **JSP:** Better for presentation, easier for web designers.
- **Servlet:** Better for business logic, more control.
- **Coding:** JSP mixes HTML and Java, Servlet is pure Java.

**Mnemonic**

“JSP for Presentation, Servlet for Logic”

**Question 5(b) [4 marks]**

Define Spring Boot and explain its advantages.

**Solution**

**Spring Boot Definition:** Spring Boot is a framework that simplifies the development of Spring-based applications by providing auto-configuration and embedded servers.

**Table 16.** Spring Boot Advantages

Advantage	Description
Auto Configuration	Automatically configures Spring applications
Embedded Servers	Built-in Tomcat, Jetty support
Starter Dependencies	Pre-configured dependency sets
Production Ready	Health checks, metrics, monitoring

**Key Features:**

- **Rapid Development:** Minimal configuration required.
- **Microservices:** Perfect for microservice architecture.
- **No XML:** Convention over configuration.
- **Cloud Ready:** Easy deployment to cloud platforms.

**Example:**

```
1 @SpringBootApplication
2 public class MyApplication {
```

```

3   public static void main(String[] args) {
4       SpringApplication.run(MyApplication.class, args);
5   }
6   }

```

**Mnemonic**

“Auto Embedded Starter Production”

**Question 5(c) [7 marks]**

Explain the architecture of Spring framework.

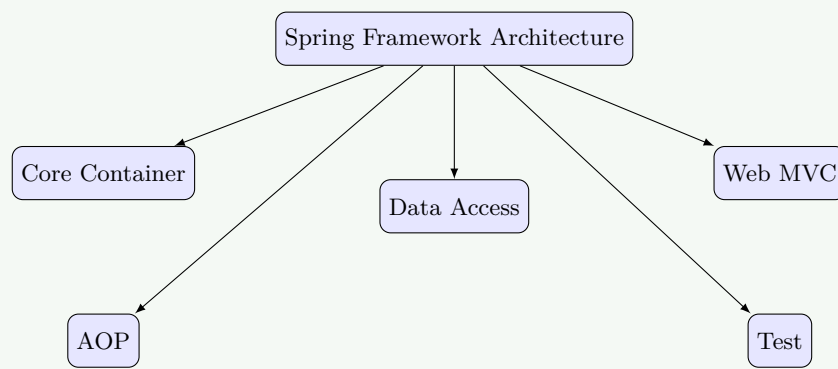
**Solution**

Figure 5. Spring Framework Architecture

Table: Spring Framework Modules

Module	Components	Purpose
Core Container	Core, Beans, Context	IoC and DI
Data Access	JDBC, ORM, JMS	Database operations
Web MVC	Web, Servlet, MVC	Web applications
AOP	Aspects, Weaving	Cross-cutting concerns

**Core Concepts:**

- **IoC (Inversion of Control)**: Framework controls object creation.
- **DI (Dependency Injection)**: Dependencies injected automatically.
- **AOP**: Modular cross-cutting concerns.
- **MVC**: Model-View-Controller pattern.

**Mnemonic**

“Core Data Web AOP Test”

**Question 5(a OR) [3 marks]**

Write advantages of JSP over Servlet.

## Solution

Table 17. JSP Advantages over Servlet

Advantage	JSP	Servlet Limitation
Easy Development	HTML + Java tags	Complex HTML in Java
Automatic Compilation	Auto-compiled	Manual compilation
Designer Friendly	Web designers can work	Java knowledge required
Maintenance	Easier to modify	Code changes need recompilation

## Key Advantages:

- **Separation of Design and Logic:** HTML and Java separated.
- **Rapid Development:** Faster prototyping and development.
- **Less Code:** No need for `out.println()` statements.

## Mnemonic

“Easy Auto Designer Maintenance”

## Question 5(b OR) [4 marks]

Explain the advantages of Spring Boot.

## Solution

Table 18. Spring Boot Advantages

Advantage	Description	Benefit
Auto Configuration	Automatic setup based on classpath	Reduced configuration
Embedded Server	Built-in Tomcat/Jetty	No external deployment
Starter POMs	Pre-configured dependencies	Simplified dependency management
Actuator	Production monitoring	Health checks and metrics

## Detailed Advantages:

1. **Auto Configuration:** Automatically configures Spring application based on dependencies.
2. **Embedded Servers:** No need for external application servers. Easy to run.
3. **Starter Dependencies:** Pre-configured dependency sets.
4. **Production Features:** Health endpoints, metrics collection.

## Mnemonic

“Auto Embedded Starter Production”

## Question 5(c OR) [7 marks]

Explain MVC architecture.

## Solution

MVC (Model-View-Controller) Architecture:

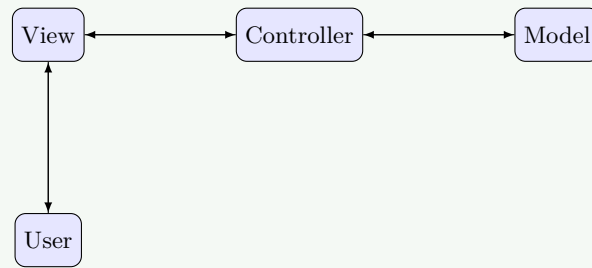


Figure 6. MVC Architecture

Table 19. MVC Components

Component	Responsibility	Example
Model	Data and business logic	Entity classes, DAOs
View	User interface	JSP, HTML, Templates
Controller	Request handling	Servlets, Spring Controllers

**MVC Flow:**

1. User sends input to View.
2. View sends request to Controller.
3. Controller processes data with Model.
4. Model returns data to Controller.
5. Controller selects View.
6. View sends response to User.

**Spring MVC Example:****Controller:**

```

1  @Controller
2  public class StudentController {
3      @Autowired
4      private StudentService studentService;
5
6      @GetMapping("/students")
7      public ModelAndView getStudents() {
8          List<Student> students = studentService.getAllStudents();
9          ModelAndView mv = new ModelAndView("students");
10         mv.addObject("studentList", students);
11         return mv;
12     }
13 }
  
```

**MVC Advantages:**

- **Separation of Concerns:** Clear separation of responsibilities.
- **Maintainability:** Easy to maintain and modify.
- **Testability:** Each component can be tested independently.

**Mnemonic**

“Model manages data, View shows data, Controller controls flow”