## Question 1(a) [3 marks]

Write a difference between AWT and Swing.

**Answer:** 

**Table: 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.

**Answer:** 

**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:

```
import javax.swing.*;
import java.awt.*;

public class FlowExample extends JFrame {
    public FlowExample() {
        setLayout(new FlowLayout());
        add(new JButton("Button 1"));
        add(new JButton("Button 2"));
        add(new JButton("Button 3"));
        setSize(300, 100);
        setVisible(true);
    }
}
```

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.

Answer:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class CheckboxExample extends JFrame implements ItemListener {
   JCheckBox java, python, cpp;
   JTextArea display;
   public CheckboxExample() {
        setLayout(new FlowLayout());
        java = new JCheckBox("Java");
        python = new JCheckBox("Python");
        cpp = new JCheckBox("C++");
        java.addItemListener(this);
        python.addItemListener(this);
        cpp.addItemListener(this);
        display = new JTextArea(5, 20);
        add(java);
        add(python);
        add(cpp);
        add(new JScrollPane(display));
        setSize(300, 200);
        setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
```

```
setVisible(true);
}

public void itemStateChanged(ItemEvent e) {
    String result = "Selected: ";
    if(java.isSelected()) result += "Java ";
    if(python.isSelected()) result += "Python ";
    if(cpp.isSelected()) result += "C++ ";
    display.setText(result);
}

public static void main(String[] args) {
    new CheckboxExample();
}
```

## **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.

#### **Answer**:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
public class SwingComponents extends JFrame implements ActionListener {
   JTextField nameField;
   JComboBox<String> cityCombo;
   JRadioButton male, female;
   JButton submit;
   JTextArea display;
   public SwingComponents() {
        setLayout(new FlowLayout());
        add(new JLabel("Name:"));
        nameField = new JTextField(15);
        add(nameField);
        add(new JLabel("City:"));
        cityCombo = new JComboBox<>(new String[]{"Mumbai", "Delhi", "Bangalore"});
        add(cityCombo);
```

```
ButtonGroup gender = new ButtonGroup();
        male = new JRadioButton("Male");
        female = new JRadioButton("Female");
        gender.add(male);
        gender.add(female);
        add(male);
        add(female);
        submit = new JButton("Submit");
        submit.addActionListener(this);
        add(submit);
        display = new JTextArea(5, 25);
        add(new JScrollPane(display));
        setSize(400, 300);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setVisible(true);
    }
   public void actionPerformed(ActionEvent e) {
        String name = nameField.getText();
        String city = (String)cityCombo.getSelectedItem();
        String gender = male.isSelected() ? "Male" : "Female";
        display.setText("Name: " + name + "\nCity: " + city + "\nGender: " + gender);
   }
   public static void main(String[] args) {
        new SwingComponents();
    }
}
```

### **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.** 

Answer:

**Table: Common Swing Controls** 

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

#### **Basic Example:**

```
JFrame frame = new JFrame();
JButton btn = new JButton("Submit");
frame.add(btn);
frame.setSize(200, 100);
frame.setVisible(true);
```

Mnemonic: "Button, Text, Label, Check - Basic Four"

## Question 2(b) [4 marks]

List JDBC drivers and explain any two.

Answer:

#### **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.**

#### **Answer**:

### **Object Relational Mapping (ORM):**

ORM is a technique that maps object-oriented programming concepts to relational database structures.



### **Table: 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  $\rightarrow$  ORM  $\rightarrow$  Tables

• Automatic SQL generation

• Type-safe queries

Mnemonic: "Objects Relate Magically"

# Question 2(a) OR [3 marks]

#### Describe MOUSEEVENT and MOUSELISTENER interface with example.

#### Answer:

#### 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:**

```
public class MouseExample extends JFrame implements MouseListener {
    JLabel label;

public MouseExample() {
    label = new JLabel("Click me!");
    label.addMouseListener(this);
    add(label);
    setSize(200, 100);
    setVisible(true);
}

public void mouseClicked(MouseEvent e) {
    label.setText("Clicked!");
}

// Other methods...
}
```

Mnemonic: "Click-Press-Release-Enter-Exit"

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

List and explain the components of the JDBC API.

**Answer**:

**Table: JDBC API Components** 

Component	Purpose	Key Classes
DriverManager	Manages drivers	DriverManager.getConnection()
Connection	Database connection	Connection conn
Statement	SQL execution	Statement stmt
ResultSet	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:**

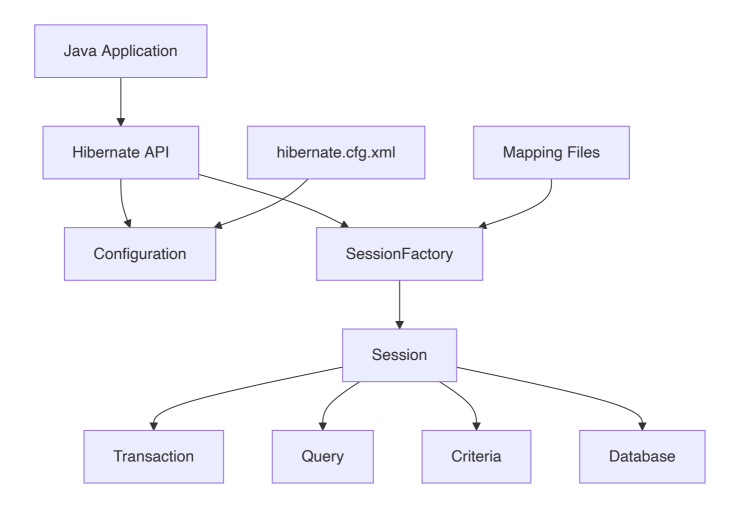
```
Connection conn = DriverManager.getConnection(url, user, pass);
Statement stmt = conn.createStatement();
ResultSet rs = stmt.executeQuery("SELECT * FROM users");
```

Mnemonic: "Driver Connects, Statement Executes, ResultSet Returns"

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

Draw and explain the architecture of Hibernate.

#### **Answer**:



**Architecture Components:** 

**Table: Hibernate Architecture** 

Component	Function
Configuration	Reads config files
SessionFactory	Creates Session objects
Session	Interface to database
Transaction	Manages transactions
Query	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.** 

Answer:

**Table: Servlet Features** 

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

#### **Key Features:**

• Server-side processing: Handles client requests

• Protocol independent: HTTP, FTP, SMTP support

• Extensible: Can be extended easily

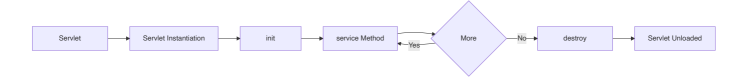
• Portable: Write once, run anywhere

Mnemonic: "Platform Performance Robust Secure"

# Question 3(b) [4 marks]

**Explain Servlet life cycle.** 

**Answer**:



### **Life Cycle Stages:**

**Table: Servlet Life Cycle** 

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

Answer:

**Session Tracking Methods:** 

**Table: 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:**

#### **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.** 

Answer:

**Life Cycle Methods:** 

**Table: Servlet Life Cycle Methods** 

Method	Called When	Parameters
init()	Servlet initialization	ServletConfig config
service()	Each request	ServletRequest req, ServletResponse res
destroy()	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:**

```
public void init(ServletConfig config) {
    // Initialize database connection
}

public void service(ServletRequest req, ServletResponse res) {
    // Handle request
}

public void destroy() {
    // Close connections
}
```

Mnemonic: "Init-Service-Destroy: ISD"

# Question 3(b) OR [4 marks]

Describe HTTPSERVLET class with example.

Answer:

#### **HttpServlet Class:**

Abstract class extending GenericServlet, specifically for HTTP protocol.

**HTTP Methods:** 

**Table: HttpServlet Methods** 

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

#### **Example:**

### **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.

Answer:

**Table: 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:**

```
import javax.servlet.*;
import javax.servlet.http.*;
import java.io.*;
public class LoginServlet extends HttpServlet {
   protected void doPost(HttpServletRequest request,
                        HttpServletResponse response)
                        throws ServletException, IOException {
       response.setContentType("text/html");
       PrintWriter out = response.getWriter();
        // Get form data
       String username = request.getParameter("username");
       String password = request.getParameter("password");
        // Validate credentials
       if("admin".equals(username) && "123".equals(password)) {
            out.println("<h2>Login Successful!</h2>");
            out.println("Welcome " + username + "");
        } else {
            out.println("<h2>Login Failed!</h2>");
            out.println("Invalid credentials");
        }
       out.close();
   }
}
```

#### **HTML Form:**

```
<form method="post" action="LoginServlet">
   Username: <input type="text" name="username"><br>
   Password: <input type="password" name="password"><br>
   <input type="submit" value="Login">
   </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.

#### **Answer**:

#### **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.

Answer:

**Table: 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.

**Answer:** 

Methods to Call JSP from Servlet:

**Table: JSP Calling Methods** 

Method	Interface	Purpose
Forward	RequestDispatcher	Transfer control
Include	RequestDispatcher	Include content
Redirect	HttpServletResponse	New request

### **Forward Example:**

#### **Servlet Code:**

```
public class DataServlet extends HttpServlet {
   protected void doGet(HttpServletRequest request,
```

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

#### 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.

**Answer:** 

**Table: JSP Scripting Elements** 

Element	Syntax	Purpose	Example
Directive	<%@ %>	Page settings	<pre>&lt;%@ page import="java.util.*" %&gt;</pre>
Declaration	<%! %>	Define methods/variables	<%! int count = 0; %>
Expression	<%= %>	Output values	<%= new Date() %>
Scriptlet	<% %>	Java code	<% for(int i=0; i<5; i++) { %>

## **Detailed Explanation:**

#### **Directives:**

• Page directive: Import packages, set content type

• Include directive: Include other files

• Taglib directive: Custom tag libraries

#### **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.**

#### **Answer**:



### **Life Cycle Phases:**

## **Table: JSP Life Cycle**

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

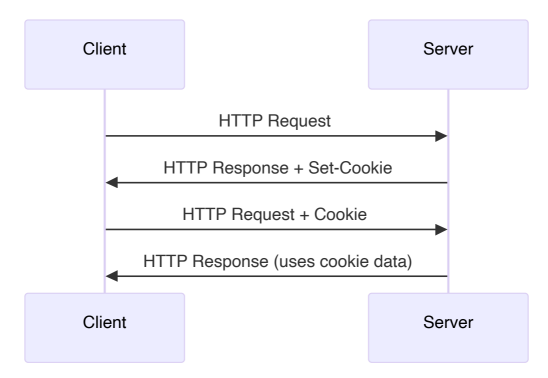
Define cookie. Explain working of cookie with example.

#### Answer:

#### **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:**



**Table: 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):**

#### Reading Cookie (Servlet):

```
public class GetCookieServlet extends HttpServlet {
   protected void doGet(HttpServletRequest request,
                        HttpServletResponse response) {
        Cookie[] cookies = request.getCookies();
        String username = null;
        if(cookies != null) {
            for(Cookie cookie : cookies) {
                if("username".equals(cookie.getName())) {
                    username = cookie.getValue();
                    break;
                }
            }
        }
        response.getWriter().println("Welcome back, " + username);
   }
}
```

#### **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.

**Answer**:

**Table: 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

• Compilation: JSP auto-compiles, Servlet needs manual compilation

Mnemonic: "JSP for Presentation, Servlet for Logic"

## Question 5(b) [4 marks]

Define Spring Boot and explain its advantages.

Answer:

#### **Spring Boot Definition:**

Spring Boot is a framework that simplifies the development of Spring-based applications by providing autoconfiguration and embedded servers.

**Table: Spring Boot Advantages** 

Advantage	Description
Auto Configuration	Automatically configures Spring applications
<b>Embedded Servers</b>	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:**

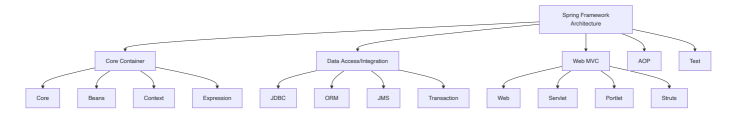
```
@SpringBootApplication
public class MyApplication {
    public static void main(String[] args) {
        SpringApplication.run(MyApplication.class, args);
    }
}
```

Mnemonic: "Auto Embedded Starter Production"

## Question 5(c) [7 marks]

**Explain the architecture of Spring framework.** 

**Answer:** 



#### **Architecture Layers:**

**Table: Spring Framework Modules** 

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

### **Core Concepts:**

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

#### **Spring Container:**

• BeanFactory: Basic container

• ApplicationContext: Advanced container with additional features

#### **Configuration Methods:**

• XML Configuration: Traditional approach

• Annotation Configuration: Modern approach

• Java Configuration: Type-safe configuration

Mnemonic: "Core Data Web AOP Test"

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

Write advantages of JSP over Servlet.

**Answer:** 

**Table: 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

• Built-in Objects: Implicit objects readily available

#### **Example Comparison:**

#### JSP Code:

#### **Servlet Code:**

```
out.println("<html>");
out.println("<body>");
out.println("<hl>Welcome " + request.getParameter("name") + "</hl>");
out.println("</body>");
out.println("</html>");
```

Mnemonic: "Easy Auto Designer Maintenance"

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

**Explain the advantages of Spring Boot.** 

Answer:

**Table: 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
- Reduces boilerplate configuration code
- Convention over configuration approach

#### 2. Embedded Servers:

- No need for external application servers
- Easy to run applications with java -jar
- Simplified deployment process

## 3. Starter Dependencies:

- Pre-configured dependency sets
- Version compatibility managed
- Quick project setup

#### 4. Production Features:

- Health endpoints
- Metrics collection

Application monitoring

### **Example:**

```
@SpringBootApplication
@RestController
public class HelloApp {
    @GetMapping("/hello")
    public String hello() {
        return "Hello Spring Boot!";
    }

    public static void main(String[] args) {
        SpringApplication.run(HelloApp.class, args);
    }
}
```

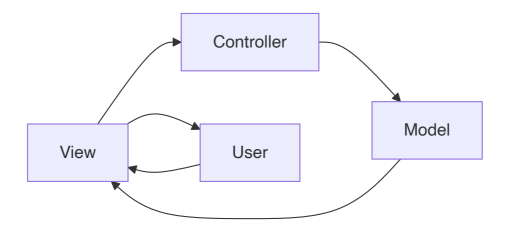
Mnemonic: "Auto Embedded Starter Production"

# Question 5(c) OR [7 marks]

**Explain MVC architecture.** 

**Answer**:

**MVC (Model-View-Controller) Architecture:** 



### **MVC Components:**

**Table: 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

## **Detailed Explanation:**

#### Model:

- Represents data and business logic
- Database operations
- Data validation
- Business rules implementation

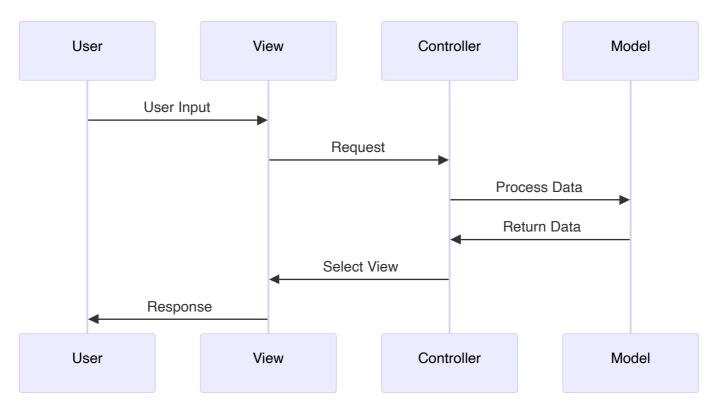
#### View:

- Presentation layer
- User interface components
- Display data to users
- Collect user input

#### **Controller:**

- Handles user requests
- Coordinates between Model and View
- Process user input
- Select appropriate View

#### **MVC Flow:**



### **Spring MVC Example:**

#### **Controller:**

```
@Controller
public class StudentController {
    @Autowired
    private StudentService studentService;

    @GetMapping("/students")
    public ModelAndView getStudents() {
        List<Student> students = studentService.getAllStudents();
        ModelAndView mv = new ModelAndView("students");
        mv.addObject("studentList", students);
        return mv;
    }
}
```

#### Model:

```
@Entity
public class Student {
    @Id
    private int id;
    private String name;
    private String email;

// getters and setters
}
```

#### View (JSP):

```
<html>
<body>
<h2>Student List</h2>
<c:forEach items="${studentList}" var="student">
${student.name} - ${student.email}
</c:forEach>
</body>
</html>
```

### **MVC Advantages:**

- Separation of Concerns: Clear separation of responsibilities
- Maintainability: Easy to maintain and modify
- **Reusability**: Components can be reused
- **Testability**: Each component can be tested independently
- Parallel Development: Different teams can work on different components

#### **MVC** in Web Applications:

• Model: Database entities, business logic

• **View**: JSP pages, HTML templates

• **Controller**: Servlets, Spring controllers

## **Design Patterns Used:**

• Front Controller: Single entry point for requests

• **Observer Pattern**: Model notifies View of changes

• Strategy Pattern: Different Views for same Model

Mnemonic: "Model manages data, View shows data, Controller controls flow"