

# Coding Standards for the National Disaster Response System

## 1. Naming Conventions

- **Classes and Interfaces:** Use nouns in PascalCase (capitalize each word).
  - **Example:** CustomerManager, GuidelineProcessor
- **Methods:** Use verbs in camelCase (start with lowercase).
  - **Example:** calculateTotalAmount(), fetchGuidelineDetails()
- **Variables:** Use meaningful camelCase names. Avoid one-letter or ambiguous names.
  - **Example:** employeeName, totalAmount
- **Constants:** Use uppercase letters with underscores between words.
  - **Example:** MAX\_RETRY\_ATTEMPTS, DEFAULT\_BUFFER\_SIZE

## 2. Declaration Order

Declare elements in the following order to enhance readability:

- **public → protected → private**
- Order methods, variables, and constructors following this structure so that the most accessible components appear first.

## 3. Curly Braces

- Use the inline style for constructors, methods, and control structures, placing the opening brace on the same line.
- **Example:**

```
public GuidelineViewModel() {  
    repository = GuidelineRepository.getInstance();  
    guidelines = repository.getGuidelines();  
}
```

- Avoid extra lines after opening or before closing braces.
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## 4. Indentation

- Use 4 spaces per indentation level for consistency across environments.
- Avoid tabs.
- Ensure consistent indentation for blocks, control structures, and method declarations.
- **Example:**

```
public void processGuideline() {
    for (int i = 0; i < guidelines.size(); i++) {
        Guideline guideline = guidelines.get(i);
        // process guideline
    }
}
```

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## 5. White Space

- Surround operators, keywords, and commas with spaces for readability.
    - **Example:** `int total = (a + b) * c;`
  - Keep spaces between keywords like `if`, `while`, `for`, and parentheses.
    - **Example:** `if (isValid) { ... }`
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## 6. Comments

- **Single-line Comments:** Use `//` for brief explanations.
  - **Example:** `// Increment guideline count`
- **Block Comments:** Use for larger explanations.
  - **Example:**

```
/*
 * This method processes a guideline and updates the database.
 * Ensure guidelines are validated before processing.
 */
```

- **Javadoc Comments:** Use for documenting classes, methods, and fields.
  - **Example:**

```
/**
 * Calculates the total number of guidelines.
 * @param guidelines List of guidelines.
 * @return Total count of guidelines.
 */
```

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## 7. Method Length and Complexity

- Methods should be short and focused on a single task.
- Break down complex logic into smaller methods.
- **Example:**

```
public void processGuideline(Guideline guideline) {
    validateGuideline(guideline);
    updateDatabase(guideline);
}
```

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## 8. Variable Scope

- Declare variables in the narrowest possible scope.
- Avoid global variables unless necessary.
- **Example:**

```
public void calculateTotal() {
    double total = 0.0;
    for (Item item : items) {
        total += item.getPrice();
    }
}
```

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## 9. Lambda Expressions

- Use lambda expressions to simplify code but avoid over-complicating expressions.
- **Example:**

```
List<Integer> filteredList = list.stream()
    .filter(num -> num > 50)
    .collect(Collectors.toList());
```

## 10. Boxing and Unboxing

- Be cautious with autoboxing to avoid `NullPointerException` and performance issues.
- **Example:**

```
Integer count = null; // Avoid boxed types that may be null
```

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## 11. Exception Handling

- Handle exceptions with specific `try-catch` blocks. Avoid catching generic `Exception`.
- **Example:**

```
try {
    Connection con = DriverManager.getConnection(DATABASE_URL, USERNAME,
    PASSWORD);
    // process connection
} catch (SQLException e) {
    e.printStackTrace();
}
```

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## 12. String Handling

- Use `StringBuilder` or `StringBuffer` for modifying strings to avoid unnecessary object creation.
- **Example:**

```
StringBuilder sb = new StringBuilder();
sb.append("Guideline ID: ").append(guidelineId).append(" processed.");
```

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## 13. Testing

- Follow Test-Driven Development (TDD) principles. Use JUnit for unit tests, keeping them simple and focused.
- **Example:**

```
@Test
public void testCalculateTotalAmount() {
    Guideline guideline = new Guideline(...);
    double total = guideline.calculateTotalAmount();
}
```

```
    assertEquals(100.0, total, 0.01);  
}
```

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## 14. Interfaces and Abstraction

- Use interfaces to define contracts and prefer dependency injection.
- **Example:**

```
public interface Repository {  
    void fetchData();  
}  
public class GuidelineRepository implements Repository {  
    @Override  
    public void fetchData() {  
        // Implement fetch logic  
    }  
}
```

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## 15. Immutability

- Make objects immutable where possible by using `final` fields and avoiding setters.
- **Example:**

```
public class Guideline {  
    private final String id;  
    private final List<Step> steps;  
  
    public Guideline(String id, List<Step> steps) {  
        this.id = id;  
        this.steps = Collections.unmodifiableList(steps);  
    }  
}
```

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## 16. Libraries and APIs

- Use standard Java libraries to maintain code reliability and consistency.
- **Example:**

```
import java.util.List;  
import java.util.stream.Collectors;
```



## References:

1. Se-Education: <https://se-education.org/guides/conventions/java/intermediate.html>
2. Developer.com: <https://www.developer.com/design/top-10-java-coding-guidelines/>
3. GeeksforGeeks: <https://www.geeksforgeeks.org/coding-guidelines-in-java/>
4. Javatpoint: <https://www.javatpoint.com/coding-guidelines-in-java>
5. Oracle: <https://www.oracle.com/java/technologies/javase/codeconventions-introduction.html>