Bridge Pattern with Document Editor Example

Scenario 2: Customer Request

Customer Request:

"I need a document editor that not only supports multiple document formats like Word, PDF, and

Text but also allows me to apply different themes or styles to the documents (e.g., Dark Mode, Light

Mode). I want to ensure that adding new themes in the future is easy, and I don?t want the

document type to be tightly coupled with the theme or style."

Choosing the Right Pattern:

Pattern Recommendation: Bridge Pattern

Why?

The Bridge Pattern is suitable for this scenario because:

- Decoupling Abstraction and Implementation: The customer wants to separate the document type

(Word, PDF, Text) from the theme or style (Dark Mode, Light Mode). The Bridge Pattern decouples

these two dimensions, allowing them to vary independently.

- Flexibility in Extending Features: The Bridge Pattern allows you to add new document formats or

themes without altering existing code. For example, you can introduce a new document type or a

new theme without affecting the other.

- Simplifies Complex Systems: By decoupling document types and themes, you simplify the code

structure, making it easier to manage and extend.

Bridge Pattern Implementation:

```
// Interface for Themes
interface Theme {
  String color();
  String contrast();
}
// Concrete Implementations for Themes
class LightTheme implements Theme {
  @Override
  public String color() {
     return "Light Colors";
  }
  @Override
  public String contrast() {
     return "Low Contrast";
  }
}
class DarkTheme implements Theme {
  @Override
  public String color() {
     return "Dark Colors";
  }
  @Override
  public String contrast() {
```

```
return "High Contrast";
  }
}
// Updated Interface for Documents with Theme Support
abstract class Doc {
  protected Theme theme;
  public Doc(Theme theme) {
    this.theme = theme;
  }
  abstract void open();
  abstract void save();
  abstract void close();
}
// Concrete Implementations of Documents
class WordDoc extends Doc {
  public WordDoc(Theme theme) {
    super(theme);
  }
  @Override
  public void open() {
            System.out.println("Opening Word document with " + theme.color() + " and " +
theme.contrast());
```

```
}
  @Override
  public void save() {
    System.out.println("Saving Word document with " + theme.color() + " and " + theme.contrast());
  }
  @Override
  public void close() {
    System.out.println("Closing Word document with " + theme.color() + " and " + theme.contrast());
  }
}
class PDFDoc extends Doc {
  public PDFDoc(Theme theme) {
    super(theme);
  }
  @Override
  public void open() {
            System.out.println("Opening PDF document with " + theme.color() + " and " +
theme.contrast());
  }
  @Override
  public void save() {
    System.out.println("Saving PDF document with " + theme.color() + " and " + theme.contrast());
  }
  @Override
  public void close() {
```

```
System.out.println("Closing PDF document with " + theme.color() + " and " + theme.contrast());
  }
}
// Updated Factory with Theme Support
abstract class DocCreator {
  abstract Doc createDoc(Theme theme);
}
class WordDocCreator extends DocCreator {
  @Override
  Doc createDoc(Theme theme) {
    return new WordDoc(theme);
  }
}
class PDFDocCreator extends DocCreator {
  @Override
  Doc createDoc(Theme theme) {
    return new PDFDoc(theme);
  }
}
// Client Code
public class DocumentEditor {
  public static void main(String[] args) {
    Theme darkTheme = new DarkTheme();
```

```
DocCreator creator = new WordDocCreator();
Doc doc = creator.createDoc(darkTheme);
doc.open();
doc.save();
doc.close();
}
```

Explanation:

Bridge Pattern is used to decouple the document type from the theme. The document class now depends on a theme, which allows different combinations of documents and themes to be used without modifying the existing code.

This pattern enables adding new themes or document types with minimal changes to the codebase.

Key Takeaways:

- Bridge Pattern: Separates the document type from the theme, allowing them to vary independently.
- Flexibility: The system is made more flexible and easy to extend when adding new document types or themes.