

COMSATS University Islamabad Abbottabad Campus

Department of Computer Science

Lab Final

Sadat Mumtaz khan FA20-BSE-011



1. Strategy Pattern:

- Context: FeedbackMechanisms, SurveyDesign, PollingStrategy, DirectContactChannels
- **Problem:** Different feedback mechanisms may require different strategies.
- **Solution:** Implement a strategy pattern for each feedback mechanism, allowing you to dynamically choose the appropriate strategy at runtime.

2. Observer Pattern:

- Subject: AdmissionProcess, ContinuousImprovement
- Observers: Stakeholders, FeedbackIntegration, CommunicationStrategy, MonitoringEvaluation
- **Problem:** Multiple components need to be notified when certain events occur.
- **Solution:** Implement the observer pattern to notify various observers when specific events happen (e.g., completion of admission process, changes in feedback integration, etc.).

3. **Decorator Pattern:**

- Component: FeedbackMechanisms, SurveyDesign, PollingStrategy, DirectContactChannels
- **Decorators:** Add functionality to components dynamically.
- **Problem:** You may want to enhance or modify the behavior of feedback mechanisms without altering their structure.
- **Solution:** Use the decorator pattern to add new functionalities (e.g., additional survey questions, polling strategies, contact channels) dynamically.

4. Chain of Responsibility Pattern:

- Handlers: DataCollectionAnalysis, FeedbackIntegration, ContinuousImprovement, CommunicationStrategy, MonitoringEvaluation
- **Problem:** A request (e.g., processing feedback data) may need to pass through a chain of handlers.
- **Solution:** Implement the chain of responsibility pattern to allow each handler to process the request or pass it along the chain.

5. Command Pattern:

• Command: DevelopActionPlan, CommunicateChanges, ImplementAdjustments, DevelopCommunicationPlan, MonitorImpact

 Invoker: ContinuousImprovement Problem: Need to encapsulate requests as objects, allowing parameterization and queuing of requests. Solution: Apply the command pattern to encapsulate actions related to continuous improvement and execute them through a centralized invoker. 	
queuing of requests.Solution: Apply the command pattern to encapsulate actions related to continuous	
	us