Поздравляем! Вы прошли тест! Перейти к Оценка **Для успешного прохождения** 75 %% или следующему пункту получена 100 % выше Module 2 Review Оценка последней работы: 100% 1. Choose the most appropriately implemented Template pattern. 1/1 балл Some UML reminders that will help you: 1. a private method or variable is denoted by a - as in -boilWater(). 2. a method, variable, or class that is abstract is denoted by italics (as in PastaTemplate) **PastaTemplate** a) +makePasta() -boilWater() -cookPasta() -strainAndPlate() -addSauce() -addIngredients() -addGarnish() Alfredo **Bolognaise** addSauce() addSauce() addIngredients() addIngredients() addGarnish() addGarnish() b) **PastaTemplate** +makePasta() -boilWater() -cookPasta() -strainAndPlate() addSauce() addIngredients() addGarnish() Bolognaise Alfredo addSauce() addSauce() addIngredients() addIngredients() addGarnish() addGarnish() c) **PastaTemplate** +makePasta() -boilWater() -cookPasta() -strainAndPlate() addSauce() addIngredients() addGarnish() Alfredo Bolognaise addSauce() +addSauce() addIngredients() +addIngredients() addGarnish() +addGarnish() d) **PastaTemplate** +makePasta() -boilWater() -cookPasta() -strainAndPlate() addSauce() addIngredients() addGarnish() Bolognaise **Alfredo** addSauce() addSauce() addIngredients() addIngredients() addGarnish() addGarnish() (a) O b) () c) d) **⊘** Правильно Correct! The key aspect of the template pattern is that some parts of the Template are defined by the subclasses. These are the addSauce(), addIngredient() and addGarnish() methods, and they are in italics because they are abstract in the superclass. 2. What is the correct situation for the use of a Chain of Responsibility pattern? 1/1 балл O You need a set of objects to each contribute information on responding to a request. You have multiple potential handlers, but only one will deal with the request. O You need to pass a message to multiple receivers. You need to delegate a set of tasks to a hierarchy of objects. **⊘** Правильно Correct! The handlers pass the message down until one can handle it or the end of the chain is reached. 3. What is the purpose of encapsulating state in an object in the State Pattern? Choose the three that are correct. 1/1 балл it removes large conditionals that are difficult to maintain. ✓ Правильно Correct! The state pattern outsources those "ifs" to a State object - a subclass of State - which decides how to handle requests. it allows the current state to be copied from one instance to another it allows the current state object to decide how to achieve behaviours specific to the state of the context. **⊘** Правильно Correct! The subclasses of state provide that actual implementation of the behaviours. it turns the context into a client of the state. ✓ Правильно Correct! This allows the context to easily make requests of the state. 4. What design principles is the Command Pattern using? 1/1 балл O Generalization, information hiding, loose coupling Encapsulation, information hiding, loose coupling Encapsulation, generalization, information hiding Encapsulation, generalization, loose coupling ✓ Правильно Correct! The command pattern encapsulates a request as an object, provides a general command interface for managing command objects, and allows you to have looser coupling between the participants. 5. Which are the minimum requirements of the Observer pattern? Choose the three that are correct. 1/1 балл update method in observers ✓ Правильно Correct! When the observers are informed that a change has been made, they update themselves accordingly. method to notify observers Correct! The subject has a method for notifying the observers that a change has been made a state variable to determine if observers have been notified. methods to add or remove observers Correct! There must be a way to track which observers are associated with a subject. 6. When are you most likely to need a Mediator pattern? 1/1 балл When your class is sending a request that might be handled by one of several handlers. When you want to de-couple a class that is requesting a service from one that is providing it. When you are coordinating the activities of a set of related classes. When you have two classes with different interfaces that you must connect. **⊘** Правильно Correct! Use a Mediator pattern to coordinate the activities of many, relatively simple classes 7. 1/1 балл Marlon is coding part of the software that follows a similar sequence of steps. Depending on the type of object, these steps will be implemented in slightly different ways, but their order is always the same. Which design pattern could Marlon use? Template pattern Mediator pattern O Command pattern O State pattern **⊘** Правильно Correct! The Template pattern specifies a general 'recipe' and some common steps in the superclass, but allows the implementation of many of the steps in that recipe to the subclasses. 8. What are the important roles in the Command Pattern? 1/1 балл O Command, Queue, Receiver O Sender, Receiver, Invoker O Delegate, Command, Requester Command, Receiver, Invoker ✓ Правильно Correct! These are the three roles that must be implemented in a Command pattern. 9. Select the best UML class diagram representation of the Chain of Responsibility pattern. 1/1 балл Handler1 Handler2 Handler3 request b) Client Handler Handler1 Handler2 c) Client Manager Handler1 Client Manager Handler1 Handler2 Handler3 () d) **⊘** Правильно Correct! The Handler superclass manages the logic for determining where to send the request next. Each subclass tried to handle the request. 10. You have a machine performing a complex manufacturing task, with different sensors and different components 1/1 балл of the machine represented by different classes. Which design pattern will you use to arrange the parts? O Template O Command Mediator Chain of Responsibility **⊘** Правильно Correct! The Mediator pattern is useful when coordinating the activities of many interrelated classes. 11. You have a security system class, and it has 3 modes: normal, lockdown, and open. Which pattern would you use 1/1 балл to model the behaviour in these different modes? Mediator O Template Observer State **⊘** Правильно Correct! This pattern is useful when a class has a collection of behaviours that are a little bit different while the system is in different states. 12. One of your classes represents a mailbox, while another is the owner of the mailbox. The person would like to 1/1 балл know when new mail arrives. Which design pattern will you probably use? O Command Observer Mediator O State

Correct! Observer pattern is like subscribing. The Owner is alerted when the mailbox has new mail.