

Patterns Example Test Questions

1.

The Composite design pattern is used to compose classes into tree structures in order to represent containment relationships. The pattern lets you treat objects and compositions of objects in the same way.

Use the Composite pattern, together with BON, to model the notion of a folder in Windows XP.

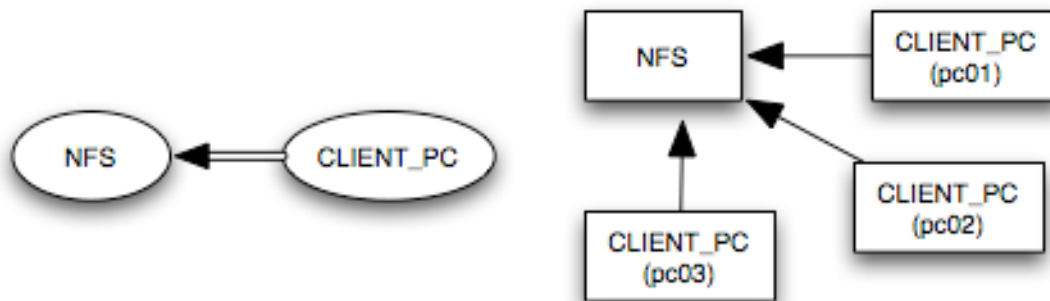
Folders may be nested, and may also contain text files and binary files. Files may be opened, closed, and drawn on the screen. Folders may also have items added to and removed from them. Draw a static BON diagram modeling this notion. Show the interface of each class.

2.

In a few sentences, explain the intent and motivation of the Builder pattern. Give an example of its use, drawn using BON. Do not show the general structure of the pattern; show how it might be used in a real software system.

3.

The Observer design pattern is used to define a many-to-one dependency among objects. When one object (called a subject) changes its state, all of its dependents are notified and are updated automatically. Use the observer pattern in BON to model a network file system, which consists of a remote server and a number of client personal computers. Using BON, represent the remote server and the clients as classes and draw their interactions, so that the server and the clients satisfy the observer pattern (i.e., clients are notified of changes to the server). You may use BON static and dynamic models, as well as simple contracts, to make your design clear.



4.

In this question you are expected to use your knowledge on design patterns to suggest a solution for a given scenario. For each of the following scenarios, state which design pattern(s), of the ones described in the course, can best solve the problem. Describe how you would use the patterns (which pattern participants are responsible for doing what) to solve the problem. Briefly identify and discuss related issues. Only high-level descriptions are required. You do not need to provide pattern details.

- A A set of cities is maintained as an interconnected graph structure. A web based application needs to maintain multiple views of the distances between cities. Assume that the GRAPH class provides operations for obtaining the distance between any two cities. New roads are always constructed between cities and as a result the distances change. One view provides a table of distances between cities in kilometers, and another view maintains the same information in miles.
- B In the problem of Part A, an application needs to collect various kinds of information about the cities such as the least and most crowded cities, the city with the largest mall, etc. Assume each

object representing a city is equipped with necessary operations to obtain the population, size of the largest mall, etc.

- C The Canadian Government needs to set certain attributes for the Canadian provinces based on characteristics of each province and federal policies. For instance, health care and education budgets allocated to the provinces use formulas that take into account regional differences. There are many other operations whose components depend on provincial data. New operations are introduced every year and some operations may be removed.
- D A pizza factory produces pizzas with various toppings. There are 20 different toppings and a customer may order any combination of toppings. Assume that each of pizza bread and each topping will be represented by a different class.

5.

- A. Using Bon, give a generic static diagram of the <Name> pattern and include relevant interface features.
- B. Give a scenario and object communication diagram (dynamic model) for the <Name> pattern.

6.

Consider the class PERSON below. Only features relevant to this question are shown.

```

class PERSON
feature
  house: HOUSE ; car: CAR ; stereo: STEREO
  describe is
    do house.describe ; car.describe ; stereo.describe end
  sell is
    do house.sell ; car.sell ; stereo.sell end
end

```

Our customer indicates that it is unlikely that we will need to keep track of things other than a PERSON's HOUSE, CAR, or STEREO in the future. However, we might need to add more operations similar to describe and sell. Indicate what design pattern might be useful in this situation, and why. Draw a BON diagram with expanded classes showing the features and their signatures but not the contracts. Describe, either in English or Eiffel, what the implementation of each new feature will look like.

7.

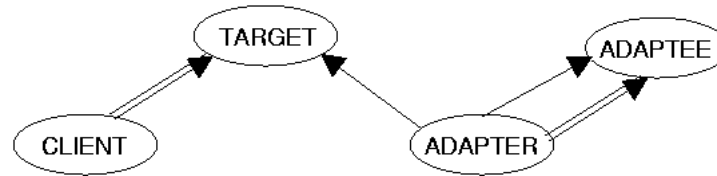
- A Briefly, explain the purpose of the *Decorator* pattern. Describe the pattern in BON.
- B Briefly, explain the purpose of the *Composite* pattern. Describe the pattern in BON.
- C It has been suggested that the Decorator design pattern is a degenerate instance of the Composite Design pattern. Explain what this means.

8.

Describe two key advantages of applying design patterns. Describe one typical disadvantage of applying design patterns.

9.

Answer the following questions with respect to the following Adapter pattern diagram.



- A What is the responsibility of the ADAPTER class?
- B What is the responsibility of ADAPTEE class?
- C The relationship between ADAPTER and ADAPTEE can be either client-supplier or inheritance. Briefly explain the implications of using one against the other.

10.

The Eiffel program text, given on the last 2 pages, implements the Composite Design Pattern for a pseudo biological classification system. Base your answers for the following questions on that program text.

- A Provide a BON static diagram for the given classes. Make sure to indicate if a feature is deferred or effective. Label all association and aggregation links.
- B Complete the *display* feature and *invariant* clause for the COMPOSITE_GROUP class in the space provided below:

```

class COMPOSITE_GROUP
    -- rest of the code deleted

feature
  display is
    -- display all sub-groups
end -- class COMPOSITE_GROUP
  
```

- C In the ROOT_CLASS below complete the body of *make* in the space provided below.

```

class ROOT_CLASS
creation make
feature
  make is
    -- Create a family with one species composed of a mammal and two fish and then
    -- display the family

    local
      family: FAMILY
      species: SPECIES
      group: GROUP

    do

    end
end -- class ROOT_CLASS
  
```

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<p>Indexing</p> <p><i>description: "Components having children and an optional parent"</i></p> <p>class COMPOSITE [T]</p> <p>feature</p> <p><i>parent: COMPOSITE [T] is</i> do end</p> <p><i>has (child: T): BOOLEAN is</i> -- does 'child' belong to the composite?</p> <p><i>add (new_child: T) is</i> -- add 'new_child' to the composite</p> <p><i>remove (child: T) is</i> -- remove child from the composite</p> <p>feature {NONE}</p> <p><i>children: LINKED_LIST [T]</i></p> <p>invariant</p> <p><i>children_not_void: children != void</i></p> <p>end -- class COMPOSITE</p>	<p>-- features of class COMPOSITE defined here</p> <p><i>remove (child: T) is</i> -- remove child from the composite require <i>child_not_void: child != void</i> do from children.start until <i>children.after or child = children.item</i> loop <i>children.forth</i> end if not children.after then <i>children.remove</i> end</p> <p>ensure <i>removed: not has (child)</i> end</p> <p><i>has (child: T): BOOLEAN is</i> -- does 'child' belong to the composite? require <i>child_not_void: child != void</i> do <i>Result := children.has (child)</i> end</p> <p><i>add (new_child: T) is</i> -- add 'new_child' to the composite require <i>new_child_not_void: new_child != void</i> do <i>children.put_front (new_child)</i> ensure <i>added: has (new_child)</i> end</p>
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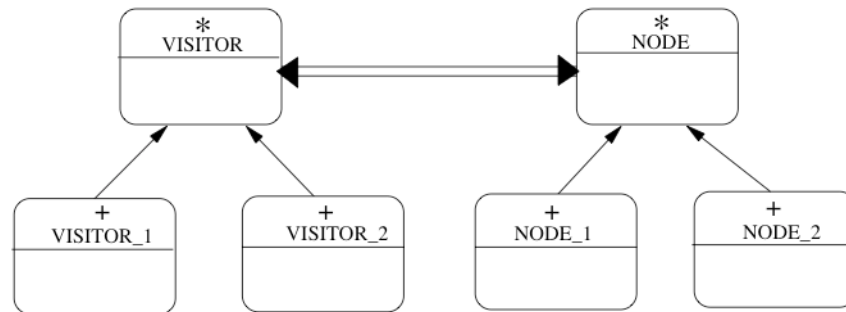
<pre> Indexing description: "A group" deferred class GROUP feature name: STRING -- Name of this group display is -- display the group deferred end make (s: STRING) is require s_not_void: s /= void do name := s end end -- class GROUP </pre>	<pre> Indexing description: "Composite group" class COMPOSITE_GROUP inherit COMPOSITE [GROUP] GROUP redefine make end feature {NONE} make (s: STRING) is -- Create and initialize the children -- as a LINKED_LIST do Precursor (s) create children.make end feature display is -- display all sub-groups – to be completed ??? invariant Parent_child_link: ??? end -- class COMPOSITE_GROUP </pre>
<pre> Indexing description: "A mammal" class MAMMAL inherit GROUP creation make feature display is -- Display a mammal do print("mammal") end end -- class MAMMAL </pre>	<pre> Indexing description: "A species with groups" class SPECIES inherit COMPOSITE_GROUP creation make end -- class SPECIES </pre>
<pre> Indexing description: "A fish" class FISH inherit GROUP creation make feature display is -- Display a fish do print("fish") end end -- class FISH </pre>	<pre> Indexing description: "A family of species" class FAMILY inherit COMPOSITE_GROUP creation make end -- class FAMILY </pre>

11.

- A In a few sentences, explain the <Name> pattern.
- B Describe when the <Name> pattern would be applicable?
- C Give an example of the use of the <Name> pattern, written in Bon.

12.

The following is a simplified BON diagram for the Visitor pattern.



- A Describe the features required in each deferred class, and a typical effective class in each hierarchy, to support the pattern.
- B Suppose a class *NODE_C* is added as a subclass of *NODE*. List and describe the required changes to all of the classes affected by the addition.
- C Would you advise using the Visitor Pattern if the *NODE* hierarchy changed frequently? Explain your answer.
- D Describe the type of applications that are suitable for the Visitor Pattern.

13.

For each of the following problems characterize the design as creational, structural or behavioural. Explain your conclusion clearly

1. We must build an application with 15 different screens involving various combinations of 6 user interface controls (e.g. list boxes) arranged in a simple grid. Performing a mouse action or text entry on a control (e.g. a button) in a screen affects other controls on the same screen. In all other respects the screens are not related and are not similar in appearance. The composition of these screens is very unlikely to change.
2. We must build a human resources application dealing with the management structure at a large company. We need to represent the organization chart within the application.
3. We must build an application that allows a user to build and change his portfolio with various kinds of mutual fund picks from specified subcategories. The mutual fund categories are technology, old industries, utilities, real estate and mining. The application allows users to pick categories. It then makes portfolio recommendations depending on the user's choice. For example, the user can ask for a low-risk portfolio of utilities and mining stocks, and the application describes its recommendations within these constraints.