Fifth Semester B. E. (Computer Science and Engineering) Examination

DESIGN PATTERNS

Time: 3 Hours] [Max. Marks: 60

Instructions to Candidates :—

(1) Due credit will be given to neatness.

1. Solve any Two:

- (a) The interface segregation states that no client should be forced to depend on methods it does not use. Elaborate. 5 (CO 1)
- (b) Instead of making a class X a subset of class Y(because X happened to be Y) the X class might reuse the behavior of Y. How is this possible?

 Illustrate with the help of example.

 5 (CO 1)
- (c) Explain in brief how to Select and Use a design pattern to solve design problems. 5 (CO 1)
- 2. (a) Construct the solution for following:
 - Client can avail health insurance or home insurance
 - Insurance company provides insurance from only two companies LIC and SBI
 - Client is forced to avail home insurance only from LIC
 - Client is force to avail home insurance only from SBI

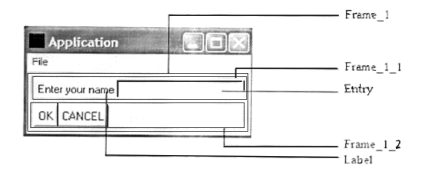
Identify which design pattern will be best suited for this application. Implement the same. 5 (CO 2)

(b) Discriminate the creations design patterns Abstract Factory, Builder and Prototype. 5 (CO 2)

KOLP/RW-19 / 9109 Contd.

3. Solve any **Two**:

(a) Differentiate between composite and decorator design patterns. 2 (CO 2)



For the given dialog box how composite and decorator design patterns will be suitable?

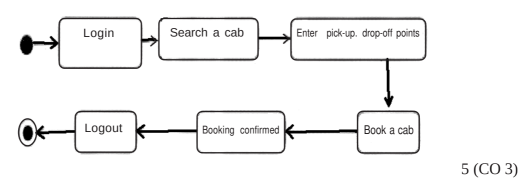
- (b) List any three applications of facade pattern. Explain structure and participants of facade pattern with applicable example. 5 (CO 2)
- (c) A protection proxy controls access to the original object. Protection proxies are useful when objects should have different access rights. Construct java code for any one application.

 5 (CO 2)
- 4. (a) Illustrate the use of Interpreter design pattern to handle the language grammar. Build java code using Interpreter design pattern to evaluate only following statements as TRUE.
 - Bob is male
 - Alice is a married women

5 (CO 3)

(b) Which design pattern structures handler passing technique? How? 5 (CO 3)

5. (a) Which behavioral design pattern will be best suitable for online cab reservation system when system asserts actions to be followed as shown in given state diagram for reservation? Explain the primitive method.



- (b) Explain intent, structure, participants and consequences of Memento design pattern. 5 (CO 3)
- 6. (a) Explain different problems to be handled in designing Lexi editor. 5 (CO 4)
 - (b) How strategy pattern has been used in Lexi WYSIWYG editor design ? 5 (CO 4)