1. During analysis: attributes and operations with type information are ...Select one or more:

a. okay to have

b. not required

c. not good to have

d. required

The correct answers are: not required, okay to have

2. Constraints are addressed during. Select one:

a. Requirement Elicitation Incorrect

b. System Design

c. Object Design

d. Implementation

The correct answer is: Object Design

3. When we should use a Bag in OCL-Collections? Select one or more:

a. Navigation along a single 1 to many association

b. Navigation along a single 1 to many association labeled with the constraint {ordered}

c. Navigation along a couple of 1 to many associations

The correct answer is: Navigation along a couple of 1 to many associations

4. What are the true about using OCL during analysis? Select one or more:

a. Constraints can yield only one questions for the end user

b. Constraints can increase the precision of requirements

c. Constraints can hide the relationships among several objects

The correct answer is: Constraints can increase the precision of requirements

5. What is a possible solution in code refactoring when we have a lazy class? Select one or more:

a. Introduce Parameter Object

b. Replace Parameter with Explicit Methods

c. Turn the class into an attribute

d. Extract Method

e. Extract Superclass

The correct answer is: Turn the class into an attribute