***Q1. What is the meaning of multiple inheritance?***

***Ans.***Multiple inheritance means that a subclass can inherit from two or more superclasses.

***Q2. What is the concept of delegation?***

***Ans.*** Delegation is an object oriented technique (also called a design pattern).

***Q3. What is the concept of composition?***

***Ans***.Composition means that an object knows another object, and explicitly delegates some tasks to it. In simple words, Inheritance extends (inherits) a class, while Composition uses an instance of the class.

***Q4. What are bound methods and how do we use them?***

***Ans.***The Bound methods are the methods defined in a class. The bound methods are bound to the class in which they are defined. They take an instance of their class along with the other arguments as its parameters. Bound methods differ from the other unbound methods in their first parameter.

***Q5. What is the purpose of pseudoprivate attributes?***

***Ans.***Pseudoprivate attributes are useful in larger frameworks or tools, both to avoid introducing new method names that might accidentally hide definitions elsewhere in the class tree and to reduce the chance of internal methods being replaced by names defined lower in the tree.