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

**Ans:**

Multiple inheritance is a feature of some object-oriented computer programming languages in which an object or class can inherit characteristics and features from more than one parent object or parent class. ... This can be addressed in various ways, including using virtual inheritance.

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

**Ans:**

“the delegation pattern is an object-oriented design pattern that allows object composition to achieve the same code reuse as inheritance.”

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

**Ans:**

Composition is a concept that models a has a relationship. It enables creating complex types by combining objects of other types. This means that a class Composite can contain an object of another class Component . This relationship means that a Composite has a Component .

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

**Ans:**

A bound method is the one which is dependent on the instance of the class as the first argument. It passes the instance as the first argument which is used to access the variables and functions.

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

**Ans:**

Pseudoprivate attributes are also 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.