Q1. What is the concept of a metaclass?

**Ans: The metaclass is an ordinary class defines the behavior of certain objects, a metaclass defines the behavior of certain classes and their instances.**

Q2. What is the best way to declare a class's metaclass?

**Ans: first we have declare normal class with pass or any other values then we have to call the class by it’s properties**

Q3. How do class decorators overlap with metaclasses for handling classes?

**Ans: The class decorators overlap with metaclasses based on functionality**

Q4. How do class decorators overlap with metaclasses for handling instances?

**Ans: The class decorators overlap with metaclasses by augmenting the instances**