Q1. What is the concept of a metaclass?

Answer: A metaclass is the class of a Class a defines how a class behaves.

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

Answer: \_\_metaclass\_\_ = class to be is set as value for metaclass variable here inside my class of Metaclass and has this variablename as \_\_metaclass\_\_

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

Answer: Decorators is used to manage classes and their instances but it mostly addresses to only one mode of operational mode of metaclasses.