1-A metaclass in Python is **a class of a class that defines how a class behaves**. A class is itself an instance of a metaclass.

2-

class MetaTwo(type):

def \_\_init\_\_(self, name, bases, dict):

pass

3-When you create an object by calling the class, Python creates a new class (when it executes the 'class' statement) by calling the metaclass.

4-