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class Address:
    def __init__(self, street, city, zipCode):
        self.street = street
        self.city = city
        self.zipCode = zipCode

class Student:
    def __init__(self, name, age, address):
        self.name = name
        self._age = age
        self.address = address      # Composition (HAS-A)
        self.courses = []

    @property
    def age(self):
        return self._age

    @age.setter
    def age(self, value):
        if value <= 0 or value > 120:
            raise ValueError("Invalid age")
        self._age = value

    def add_course(self, course):
        self.courses.append(course)

    def display(self):
        print(f"Name: {self.name}")
        print(f"Age: {self.age}")
        print(f"Address: {self.address.street}, "
              f"{self.address.city}, {self.address.zipCode}")
        print(f"Courses: {self.courses}")

class ScholarshipStudent(Student):
    def __init__(self, name, age, address, scholarshipAmount):
        super().__init__(name, age, address)
        self.scholarshipAmount = scholarshipAmount

    def display(self):
        super().display()
        print(f"Scholarship Amount: {self.scholarshipAmount}")

# Driver Code
addr = Address("MG Road", "Bangalore", "560001")

student = ScholarshipStudent(
    "Alice",
    20,
    addr,
    50000
)

student.add_course("Python")
student.add_course("Data Structures")

# Mutable list behavior: updates persist
student.add_course("Database Systems")

student.display()

```