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In [1]: class Course:
    def __init__(self, course_code, course_name, credit_hours):
        self.course_code = course_code
        self.course_name = course_name
        self.credit_hours = credit_hours

    class CoreCourse(Course):
        def __init__(self, course_code, course_name, credit_hours, required_for_major):
            super().__init__(course_code, course_name, credit_hours)
            self.required_for_major = required_for_major

    class ElectiveCourse(Course):
        def __init__(self, course_code, course_name, credit_hours, elective_type):
            super().__init__(course_code, course_name, credit_hours)
            self.elective_type = elective_type

# Example usage:
core_course = CoreCourse("CS101", "Introduction to Computer Science", 3, True)
print(f"Core Course: {core_course.course_name}, Required for Major: {core_course.required_for_major}")

elective_course = ElectiveCourse("MATH202", "Advanced Calculus", 4, "technical")
print(f"Elective Course: {elective_course.course_name}, Elective Type: {elective_course.elective_type}")
```

Core Course: Introduction to Computer Science, Required for Major: True
 Elective Course: Advanced Calculus, Elective Type: technical

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In [3]: # employee.py
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```
class Employee:
    def __init__(self, name, salary):
        self.name = name
        self.salary = salary

    def get_name(self):
        return self.name

    def get_salary(self):
        return self.salary
```

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In [5]: # Create an Employee object
emp = Employee("John Doe", 60000)

# Display name and salary
print(f"Employee Name: {emp.get_name()}")
print(f"Salary: ${emp.get_salary():,.2f}")
```

Employee Name: John Doe
 Salary: \$60,000.00

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In [7]: # main.py
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```
# Create an Employee object
emp = Employee("John Doe", 50000)

# Display the Employee's name and salary
print(f"Employee Name: {emp.get_name()}")
print(f"Employee Salary: {emp.get_salary()}")
```

Employee Name: John Doe
 Employee Salary: 50000

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In [ ]:
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