

–STR– AND –REPR– [Meta](#)

COMPUTER SCIENCE MENTORS 61A

March 6, 2026

1. In this problem, you will implement the str and repr methods for the GBO and Student classes.

```
class GBO:
    """
    >>> marley = Student("Marley")
    >>> g = GBO(marley)
    >>> str(g)
    "No students in Marley's tour group"
    >>> g.add_student(Student("Noah"))
    >>> g.add_student(Student("Billy"))
    >>> str(g)
    "Noah recently joined Marley's tour group"
    >>> g
    GBO(Student("Marley"), (Student("Noah"), Student("Billy")))
    """
    max_students = 4
    def __init__(self, tour_guide):
        self.tour_guide = tour_guide
        self.students = []

    def addStudent(Student s):
        //implementation omitted

    def __repr__(self):
        return _____

    def __str__(self):
        if _____:
            return _____
        return _____
```

```
class Student:
    """
    >>> Bo = Student("Bob")
    >>> str(Bo)
    "Bob has no group :( "
    >>> g.add_student(Bo)
    >>> str(g)
    "Bob is the most recent member of Marley's tour group"
    >>> str(Bo)
    "Bob is in Marley's tour group"
    """
    def __init__(self, name):
        self.name = name
        self.tour_guide = null

    def __str__(self):
        if _____:
            return _____
        return _____
```

```
2 def __repr__(self):
    return _____
```

```

class GBO:
    max_students = 4
    def __init__(self, tour_guide):
        self.tour_guide = tour_guide
        self.students = []

    def addStudent(Student s):
        //implementation omitted

    def __repr__(self):
        return f"GBO(guide={repr(self.tour_guide)},
            members={repr(self.students)})"

    def __str__(self):
        if (len(self.students) == 0):
            return f"No students in {self.tour_guide}'s tour group"
        return f"{self.students[-1]} recently joined {self.tour_guide}'s
            tour group"

class Student:
    def __init__(self, name):
        self.name = name
        self.tour_guide = null

    def __str__(self):
        if (self.tour_guide == null):
            return f"{self.name} has no group :("
        return f"{self.name} is in {self.tour_guide}'s group"

    def __repr__(self):
        return f"Student({repr(self.name)})"

```