```
class Student:
  def __init__(self, name, roll_number, cgpa):
     self.name = name
     self.roll number = roll number
     self.cgpa = cgpa
def sort_students(student_list):
  # Sort the student list based on CGPA in descending order
  sorted_students = sorted(student_list, key=lambda student: student.cgpa, reverse=True)
  return sorted_students
# Test the function with different input lists of students
if __name__ == "__main__":
  # Example student objects
  students = [
    Student("Alice", "A101", 3.8),
    Student("Bob", "B102", 3.5),
    Student("Charlie", "C103", 3.9),
    Student("David", "D104", 3.6),
  ]
  # Sort students by CGPA
  sorted_students = sort_students(students)
  # Print the sorted list
  for student in sorted students:
    print(f"Name: {student.name}, Roll Number: {student.roll_number}, CGPA: {student.cgpa}")
```