

COP 3330 Spring 2026 Grading Criteria Program 8
Total: 20 points

Problem A(10 pts)

- 1 pt – header comment + style
- 1 pt – consistent I/O (either all nextLine or all nextInt)
- 1 pt – makes a TreeSet<Integer>.
- 1 pt – has code to go through all queries and has two cases.
- 2 pts – reststop01.in (all or nothing)
- 2 pts – reststop02.in (all or nothing)
- 2 pts – reststop03.in (all or nothing)

run time limit – 2 sec

Problem B (10 pts)

- 1 pt – header comment + style
- 1 pt – consistent I/O (either all nextLine or all nextInt)
- 2 pts – has a Task class that implements Comparable<Task>
- 1 pt – has PriorityQueue<Task> in main
- 1 pt – has code to go through all queries and has two cases.
- 2 pts – whattask01.in runs correctly (all or nothing)
- 2 pts – whattask02.in runs correctly (all or nothing)

run time limit – 2 sec