

# CS174 Professionalism in Computing

## Group Challenge

### Challenge

Each of you will be given a number. In groups, you must arrange yourselves into a line in numerical order. Each group will compete to see who arranges themselves the fastest.

### Tasks

1. Arrange yourselves into groups.
2. Decide in your groups how you will solve the problem.
3. Once decided you will be given your numbers.
4. Demonstrate your solution in silence and adhering to the rules.

### Rules

1. You must not tell or show anybody else what your number is.
2. You are not allowed to communicate with each other by speaking or holding up fingers, pens, etc.
3. All demonstrations of the solution will be done in silence.
4. The fastest group with a successful solution wins.

### Things to Think About

Whilst you are completing this task, you should think about:

1. What does it mean to be a professional?
2. How did you approach the problem?
3. How do you execute your solution successfully?
4. What skills did you use?