

Musical groups have special names based on the number of people in the group.

For example, a "quartet" is a musical group with four musicians. [Barbershop quartets](#) were a popular type of quartet in the early 1900s and featured four singers made up of a lead, tenor, baritone, and bass.

Directions:

Write a series of conditional statements that:

- prints `"not a group"` if musicians is less than or equal to 0
- prints `"solo"` if musicians is equal to 1
- prints `"duet"` if musicians is equal to 2
- prints `"trio"` if musicians is equal to 3
- prints `"quartet"` if musicians is equal to 4
- prints `"this is a large group"` if musicians is greater than 4

TIP: Make sure to test your code with different values. For example,

If `musicians` equals `3`, then `trio` should be printed to the console.

If `musicians` equals `20`, then `this is a large group` should be printed to the console.

If `musicians` equals `-1`, then `not a group` should be printed to the console.