

Liveheats - Coding challenge

Your local school is hosting a race day for students and they've requested your help in creating a system to manage race results.

Each race will involve at least 2 students, and the teachers need a way to record the final results.

Their process is as follows:

1. The teacher will set up each race by gathering the students and assigning them to lanes. They should be able to create races in the system and specify which student is in each lane.
2. At the end of each race, the teacher will enter the final place (e.g. 1, 2, 3, 4, etc) for each student. The actual timing of the race doesn't matter, they just need to record what place each student finished the race in.

Build a web-based system that can be used by the teacher to capture and display the information above. The system can have all the information stored locally, there is no need for a database.

At Liveheats we highly value testing and coverage of our code, so please ensure that the solution is covered by tests.

Please provide a link to the repository for your submission.

Best of luck 🚀