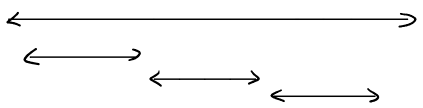
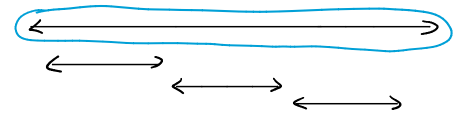
## Earliest:

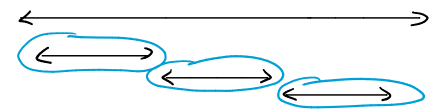
For the following input



Following the algorithm and sign up the class that begins earliest, we will get the following result, and only sign up for 1 class

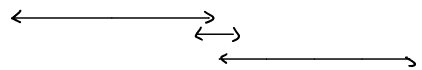


However, a better solution such as the following will sign up for 3 classes



## Least amount of time:

For the following input



Following the algorithm and sign up the class that begins earliest, we will get the following result, and only sign up for 1 class



However, a better solution such as the following will sign up for 2 classes

