Race Day! We need you to write a script that will tell a user their race time and their race number!

A runners race time is based on the runners age and whether they registered early.

1. In order to tell someone their race number, you will need to create a race number. Use this code to create a variable raceNumber Math.floor(Math.random()\*1000); // This picks a number between 0 and 1000

2. You now need to create a Boolean variable earlyRegistration, to decide if the runner registered early or not

3. We should now create an Int variable which contains the runnerAge

4. If earlyRegistration is false, we should add 1000 to the raceNumber generated in step 1

5. Now for what we should show to the runner on race day: If a runner is over 18 AND registered early we should console log "Your race starts at 9:30 am and your race number is: ${raceNumber}"

Else if a runner registered early OR is over 18 we should console log "Your race starts at 11:00 am and your race number is: ${raceNumber}"

Else if a runner is under 18 AND didn't register early we should console log "Your race starts at 12:30 pm and your race number is: ${raceNumber}`"

Else we should just console log "Please see the registration desk to get your number"

Extra task: Turn this into a function that takes the runnersAge and earlyRegistration

Hint: function raceDay(runnersAge, earlyRegistration) { // code here } raceDay(19, true); Should output: Your race starts at 9:30 am and your race number is: ${raceNumber}