EXERCISE

1. Get user input using prompt(“Enter your age:”). If user is 18 or older , give feedback:You are old enough to drive but if not 18 give feedback to wait for the years he supposed to wait for.
2. Enter your age: 30

You are old enough to drive.

1. Enter your age:15

You are left with 3 years to drive.

1. Even numbers are divisible by 2 and the remainder is zero. How do you check if a number is even or not using JavaScript?
2. Enter a number: 2

2 is an even number

1. Enter a number: 9

9 is is an odd number.

1. Declare two variables myAge and yourAge and assign them initial values and myAge and yourAge.

let myAge = 250

let yourAge = 25

I am 225 years older than you.