Theater seats often display a row and seat number to help theatergoers find their seats. If there are 26 rows (0 to 25) and 100 seats (0 to 99) in each row, write a nested for loop to print out all of the different seat combinations in the theater.

**Example output for row-seat information:** *output each row and seat number on a separate line*

0-0

0-1

0-2

...

25-97

25-98

25-99

**Your Code:**

/\*

\* Programming Quiz: Find my Seat (4-8)

\*

\* Write a nested for loop to print out all of the different seat combinations in the theater.

\* The first row-seat combination should be 0-0

\* The last row-seat combination will be 25-99

\*

\* Things to note:

\* - the row and seat numbers start at 0, not 1

\* - the highest seat number is 99, not 100

\*/

/\*

\* QUIZ REQUIREMENTS

\* - Your code should use a nested `for` loop'

\* - Your code should produce the expected output, as explained above

\*/

// Write your code here

var row=0;

var seat=0;

for(var row=0; row <=25; row++){

for(var seat=0; seat<100; seat++){

console.log(row +"-"+ seat);

}

}