1. var toHHMMSS = (secs) =>   
   {

var sec\_num = parseInt(secs, 10)

var hours = Math.floor(sec\_num / 3600)

var minutes = Math.floor(sec\_num / 60) % 60

var seconds = sec\_num % 60

return [hours,minutes,seconds]

.map(v => v < 10 ? "0" + v : v)

.filter((v,i) => v !== "00" || i > 0)

.join(":")

}

1. This code in c language

#include <bits/stdc++.h>

using namespace std;

string isEvenOrOdd(int L, int R)

{

    int oddCount = (R - L) / 2;

    if (R % 2 == 1 || L % 2 == 1)

        oddCount++;

    if (oddCount % 2 == 0)

        return "Even";

    else

        return "Odd";

}

int main()

{

    int L = 5, R = 15;

    cout << isEvenOrOdd(L, R);

    return 0;

}

<!DOCTYPE html>

<html>

<body>

<button onclick="myFunction()">Sort</button>

<p id="demo"></p>

<script>

var T = ["AXXX", "UVVVV", "PGGGG", "BOOUU"];

document.getElementById("demo").innerHTML = T;

function myFunction() {

T.sort();

document.getElementById("demo").innerHTML = T;

}

</script>

</body>

</html>