1. Sum numbers from the visitor

"use strict";

let prompt= require("prompt-sync")();

let a = +prompt("The first number?", "");//because we use + sign it convert the string to number

let b = +prompt("The second number?", "");//because we use + sign it convert the string to number

console.log( a + b );

2. An occasional infinite loop

let i = 0;

while (i != 10) {

i += 0.2;

}

It is infinite loop because it will print infinitely except number 10.

3. A random number from min to max

function random(min, max) {

    return min + Math.random() \* (max - min);

  }

  console.log((random(1, 5)));

  console.log((random(1, 5)));

  console.log((random(1, 5)));

4. A random integer from min to max

function random(min, max) {

    return Math.floor(min + Math.random() \* (max - min));

  }

  console.log((random(1, 5)));

  console.log((random(1, 5)));

  console.log((random(1, 5)));