/\*

  Date And Time

  - setTime(Milliseconds)

  - setDate() => Day Of the month [Negative And Positive]

  - setFullYear(year, month => Optional [0-11], day => Optional [1-31])

  - setMonth(Month [0-11], Day => Optional [1-3]) [Negative and positive]

  - setHours(Hours [0-23], Minutes => Optional [0-59], Seconds => Optional [0-59], MS => Optional [0-999])

  - setMinutes(Minutes [0-59], Seconds => Optional [0-59], MS => Optional [0-999])

  - setSeconds(Seconds => [0-59], MS => Optional [0-999])

\*/

let dateNow = new Date();

console.log(dateNow);

console.log("#".repeat(66));

// dateNow.setTime(0);

// console.log(dateNow);

// console.log("#".repeat(66));

// dateNow.setTime(10000); // 10 seconds on time

// console.log(dateNow);

// console.log("#".repeat(66));

// dateNow.setDate(35);

// console.log(dateNow);

// dateNow.setFullYear(2020, 10); // month nov

// console.log(dateNow);

dateNow.setMonth(10, 5); // month and day

console.log(dateNow);