/\*

  Date And Time

  - getTime() => Number Of Milliseconds

  - getDate() => Day Of the month

  - getFullYear()

  - getMonth() => Zero Based

  - getDay() => Day Of the Week

  - getHours()

  - getMinutes()

  - getSeconds()

\*/

let dateNow = new Date();

let birthday = new Date("Oct 25, 82");

let dateDiff = dateNow - birthday;

console.log(dateDiff);

console.log(dateDiff / 1000 / 60 / 60 / 24 / 365); // seconds mins hours days years

console.log(dateNow);

console.log(dateNow.getTime());

console.log(dateNow.getDate());

console.log(dateNow.getFullYear());

console.log(dateNow.getMonth());

console.log(dateNow.getDay());

console.log(dateNow.getHours());

console.log(dateNow.getMinutes());

console.log(dateNow.getSeconds());