

```
1  /* PRACTICAL-3: Write a JavaScript to demonstrate properties and methods of Date reference Type.
2
3  Name: Angat Shah
4  Enrollment No: 202203103510097
5  Branch: B.Tech Computer Science and Engineering */
6
7  // CODE:
8
9  let currentDate = new Date();
10
11 let year = currentDate.getFullYear();
12 let month = currentDate.getMonth();
13 let day = currentDate.getDate();
14 let hours = currentDate.getHours();
15 let minutes = currentDate.getMinutes();
16 let seconds = currentDate.getSeconds();
17
18 console.log(` Current Date --> ${day}/${month + 1}/${year}`);
19 console.log(` Current Time --> ${hours}:${minutes}:${seconds}`);
20
21 let futureDate = new Date();
22 futureDate.setDate(currentDate.getDate() + 11);
23
24 console.log(` Date after 11 days --> ${futureDate.getDate()}/${futureDate.getMonth() +
25 1}/${futureDate.getFullYear()}`);
26 console.log("\n-*-*-*-*END OF PRACTICAL 3-*-*-*-*")
```