```
1 // # Chapter Three
# How to use "Ternary Oparator" in javaScript
4
5
      JavaScript also contains a conditional operator that assigns a value to
     a variable based on some condition.
6
7
8
     Syntax
9
         variablename = (condition) ? value1:value2
10
12 // Multi Line Code Use by "if" "else"
13 var n = 10
14 var str = ""
15
16 if (n % 2 == 0) {
17
     str = "EVEN"
18 } else {
19
     str = "ODD"
20 }
21
22 console.log(str)
23
24 /************ Output ***********/
25 bappy@bAppY MINGW64 ~ JavaScript {Note} All You Need to Know/3. Chapter_Three
26 $ node "6-ternaryOparator.js"
27 EVEN
28
29 // One Line Code Use by Ternary Oparator. Syntax.... (variablename = (condition) ?
  value1:value2 )
30
31 \times = 49
32
33 var result = (x % 2 == 0) ? "EVEN" : "ODD"
34 console.log(result)
35
36 bappy@bAppY MINGW64 ~ JavaScript {Note} All You Need to Know/3. Chapter_Three
37 $ node "6-ternaryOparator.js"
38 EVEN
39 ODD
```