```
1 // # Chapter Three
3 # How to use "else" condition in javaScript
4
5
     else { If "if" condition is false then execute "else" statement.
6
            statement
7
  8
9
10 \, \text{var} \, a = 100
11 var b = 60
12
13 // a > b true or false
14
15 if (a > b) {
     console.log("A is greater than B")
17 } else {
     console.log("A is less than B")
18
19 }
20
21 // To check even or odd number
22
23 var n = 55
24
25 // double equal (==) comparative oparator (to return boolean value true or false)
26 if (n % 2 == 0) {
     console.log(n + ' is Even Number')
28 } else {
     console.log(n + ' is Odd Number')
29
30 }
31
32 /************ Output ***********/
33 bappy@bAppY MINGW64 ~ JavaScript {Note} All You Need to Know/3. Chapter_Three
34 $ node "2-elseCondition.js"
35 A is greater than B
36 55 is Odd Number
```