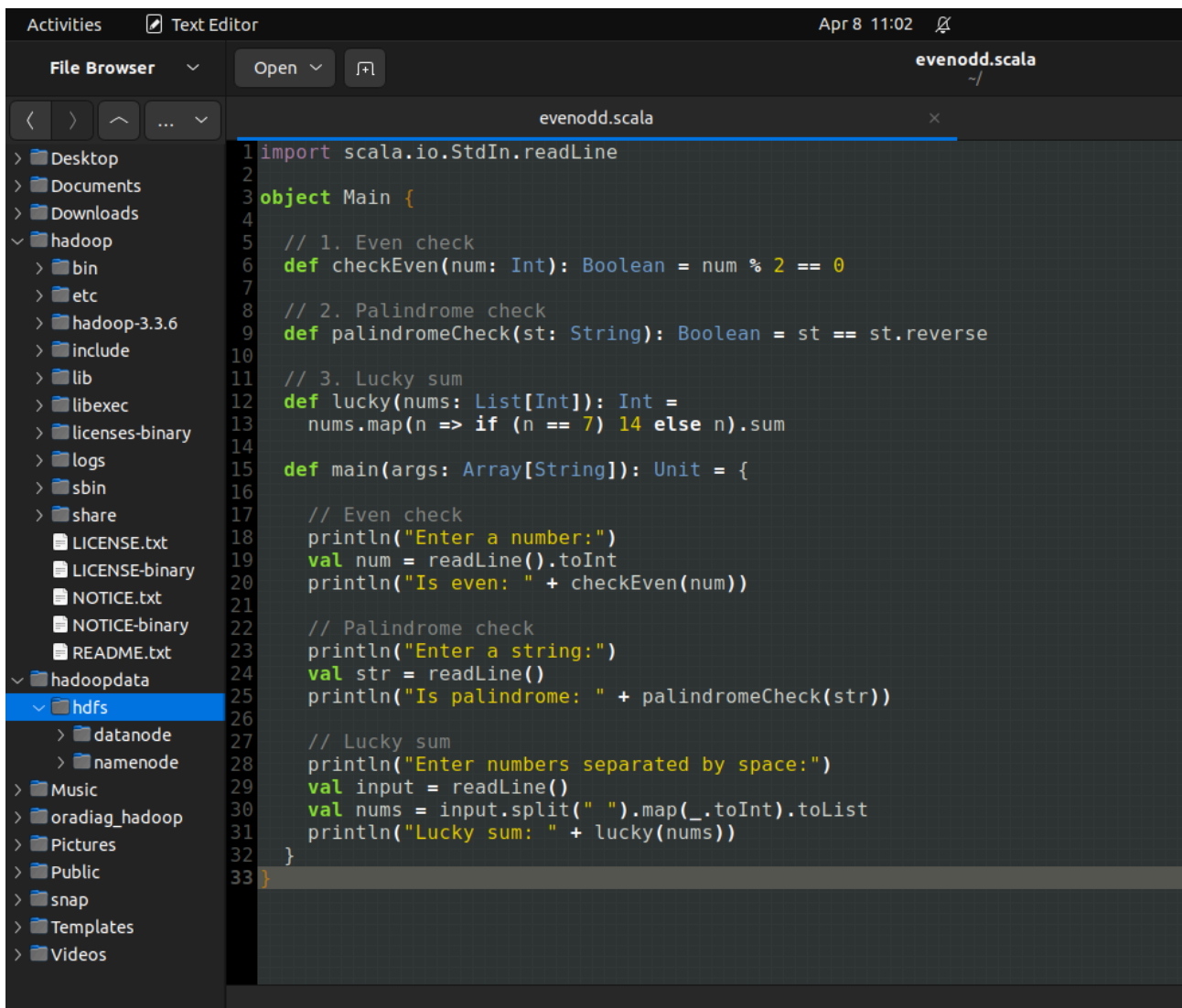


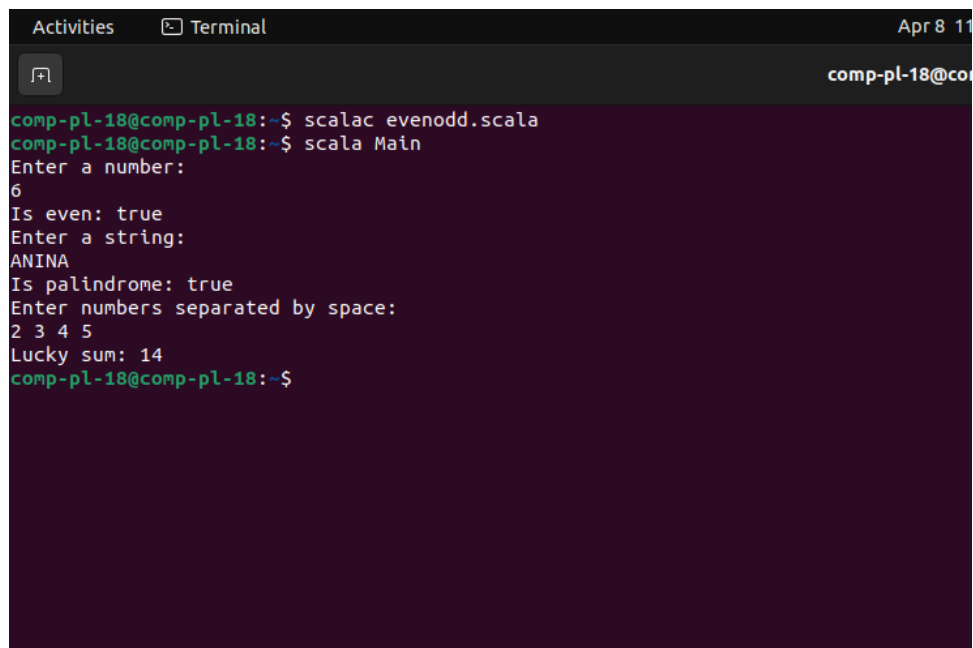
Lab Assignment 13

Code



```
1 import scala.io.StdIn.readLine
2
3 object Main {
4
5     // 1. Even check
6     def checkEven(num: Int): Boolean = num % 2 == 0
7
8     // 2. Palindrome check
9     def palindromeCheck(st: String): Boolean = st == st.reverse
10
11    // 3. Lucky sum
12    def lucky(nums: List[Int]): Int =
13        nums.map(n => if (n == 7) 14 else n).sum
14
15    def main(args: Array[String]): Unit = {
16
17        // Even check
18        println("Enter a number:")
19        val num = readLine().toInt
20        println("Is even: " + checkEven(num))
21
22        // Palindrome check
23        println("Enter a string:")
24        val str = readLine()
25        println("Is palindrome: " + palindromeCheck(str))
26
27        // Lucky sum
28        println("Enter numbers separated by space:")
29        val input = readLine()
30        val nums = input.split(" ").map(_.toInt).toList
31        println("Lucky sum: " + lucky(nums))
32    }
33 }
```

Output



```
comp-pl-18@comp-pl-18:~$ scalac evenodd.scala
comp-pl-18@comp-pl-18:~$ scala Main
Enter a number:
6
Is even: true
Enter a string:
ANINA
Is palindrome: true
Enter numbers separated by space:
2 3 4 5
Lucky sum: 14
comp-pl-18@comp-pl-18:~$
```