


## LAB-5

ABHINANDAN SINGH PARMAR

22BTRAD001

 Q&A POSTS CHALLENGES MORE LOGIN


HelloWorld.scala3zqx7255eNEWSCALARUN

```
1 object scala_basic {
2   def test(str: String, n: Int): String =
3   {
4     str.take(n) + str.drop(n + 1)
5   }
6   def main(args: Array[String]): Unit =
7   {
8     println("Result: " + test("Scala", 1));
9     println("Result: " + test("Scala", 0));
10    println("Result: " + test("Scala", 4));
11  }
12 }
```

STDIN  
Input for the program (Optional)

Output:  
Result: Sala  
Result: cala  
Result: Scal

FEEDBACK

 Q&A POSTS CHALLENGES MORE LOGIN

HelloWorld.scala3zqx7255eNEWSCALARUN

```
1 object scala_basic {
2   def test(str1: String, n: Int): String =
3   {
4     str1 * n;
5   }
6   def main(args: Array[String]): Unit =
7   {
8     println("Result: " + test("Scala", 2));
9     println("Result: " + test("Python", 1));
10    println("Result: " + test("JS", 6));
11  }
12 }
13 }
14 }
15 }
```

STDIN  
Input for the program (Optional)

Output:  
Result: ScalaScala  
Result: Python  
Result: JSJSJSJSJSJS

FEEDBACK